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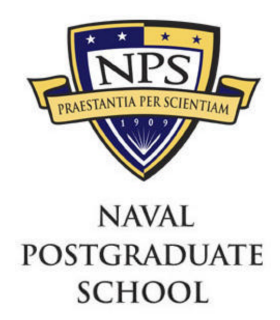
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THESIS

MANPOWER REQUIREMENTS DATABASE FOR THE GREEK NAVY

by

Kyriakos N. Sergis

September 2003

Thesis Advisor: Daniel Dolk Second Reader: Rudy Darken

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This study provides a prototype of implementing the job-to-officers assignment process by creating a manpower Data Base accessed via the Internet. This prototype is based on the 3-tier architecture, having both the Web and Data Base design and implementation. Behind the scenes, is a multi-criteria decision algorithm that takes the officers' credentials and the officers' and commands' preferences into account and then it determines the best distribution of the officers to the available jobs.

This thesis and the supporting research will strive to develop the requirements and a working prototype web site for the detailer and reduce both manpower and time required to complete the assignment process conducted by the Greek Navy's Department of Personnel.

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MANPOWER REQUIREMENTS DATABASE FOR THE GREEK NAVY

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Submitted in partial fulfillment of the requirements for the degree of

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I. INTRODUCTION

A. BACKGROUND

Greek Navy officers are currently assigned to new billets by detailers, much the same way as the U.S. Navy operates. Detailers are subject matter experts who use intuition and experience to match officers with available command billets. However, officer preferences for available billets and command preferences for available officers are not explicitly taken into account. Thus, it is likely that the assignment of officers to billets is suboptimal with respect to "goodness of fit" involving preferences from both the supply and demand sides.

At present, the detailer has no direct on-line access to manpower data for the naval officers and no direct ability to make decisions. The appropriate data, which are the individual officer's preferences, the Command's preferences and the officer's credentials and qualifications, are collected manually, rather than automatically, and then processed by the detailer who is responsible to make the final decisions. The current process requires time and effort for the detailer to make a final decision. Changes and tracking of each job-officer assignments are difficult to accomplish since there is no tool operated specially for that purpose.

The purpose of this thesis is to develop requirements and a corresponding prototype database, decision support system, and web site for the Greek Navy's Manpower Requirements. This work will develop a web-enabled database by which the detailer - the Greek Navy's Department of Personnel (DoP) officer in charge of the job-to-officer assignment process - can view manpower data about the officers of the Greek Navy, view officers' preferences for available jobs and commands' preferences for available officers, and finally exercise a pattern-matching heuristic which provides a straw-man assignment from which he/she can eventually assign the best officers to the most applicable and available jobs-stations allowing him/her to make appropriate, relevant and rational decisions.

B. AREA OF RESEARCH

The area of research for this thesis deals with multi-tiered web enabled databases, the synchronization of distributed databases, and the use of decision support tools. Currently, the Greek Navy is in the planning stages of developing a "Web-Interface" whereby the detailer can view manpower data on the officers of the Greek Navy and assign the best officers to the most applicable, relevant, and available jobs-stations. All the naval officers will have to visit the website and declare their preferences on-line over the Internet, while at the same time the Commands will designate their own preferences for the officers whom they would like to fill their corresponding job vacancies. This effort will replace the current way of managing manpower data. This thesis and the supporting research will develop the requirements and a working prototype web site for the detailer with the objective of improving the assignment process with respect to goodness of fit while simultaneously reducing both manpower and time required to complete the assignment process conducted by the Greek Navy's DoP.

C. RESEARCH QUESTIONS

- What is an appropriate design for the data, model, and user interface components of a decision support system to support the matching of officers with jobs?
- What a multi-criteria, pattern-matching decision model is appropriate for choosing preferred jobs and/or selecting preferred people to fill specific jobs?
- What overall system architecture model is appropriate for integrating database with decision tools in a Web-based environment?

D. SCOPE AND METHODOLOGY

1. Scope

This thesis will provide a single user prototype for the assignment process. It will provide the essentials for designing and creating a database for the jobs-to-officers assignment process and also integrate some kind(s) of multi-criteria decision model(s) with that database. It will not use real data in most, if not all, cases, but rather use fabricated data to show "proof of concept". Moreover the thesis will provide a means for accessing the database via the Internet.

The scope includes:

- Definition and description of the functional requirements of the Manpower Web Site
- Technical description of the ASP scripts written to implement the functional requirements
- Description of a proposed general administration of the web site and local database
- Development of a prototype web site that utilizes a local relational database
- Demonstration of an operational web site on a server. The following items will be the technical products of my thesis work:
 - Set up backend database (SQL Sever 2000) containing a manpower data file
 - Set up a web server (IIS-5) and load appropriate HTML and ASP files
 - Demonstrate User authentication
 - The prototype will demonstrate several different WRITE pages (data update). The thrust of the prototype is to demonstrate that this approach can work in principle, not to program 50-100 ASP web pages in its entirety.

2. Methodology

The methodology used in this thesis research follows:

- Investigate existing manpower assignment models
- Conduct review of IIS-5 web server technology
- Conduct review of Microsoft SQL Server 2000 technology
- Conduct review of Windows XP Professional network administration
- Design Microsoft SQL Server 2000 database
- Build web site containing web pages for the users Officers, Commands,
 Detailer
- Build multi-criteria model for job preference and candidate preference
- Implement multi-criteria matching process
- Test produced prototype

3. Assumptions and Limitations

Assumptions

- Network Architecture and Server Software. The Greek Navy is more oriented towards the Microsoft software technology. This justifies the use of a Microsoft's product like SQL Server 2000 for this application.
- Client Software. Virtually all of the desktop computers within the Greek Navy have a Windows-based operating system, usually Windows 2000 Professional (Client).
- Database. Beyond Microsoft Access available in the Microsoft Office (2000/XP), there is no widely utilized DBMS (Database Management System) within the Greek Navy. Microsoft Access is widely used at the local unit level. Access is an adequate DBMS client/server product for limited functions, but is not appropriate as a backend database for larger scale requirements with greater security needs. The requirements for this database demand a commercial DBMS. As such, I have selected Microsoft SQL Server 2000 mainly for the ease of integration with the Microsoft based networks used throughout the Greek Navy.

Limitations

- Data. The manpower web site prototype does not use real data for a variety of reasons. First, the confidentiality of real data is by itself a significant reason for not using it. A second reason is the limited availability of real data. The dispersion of data makes it difficult to be collected and organized. A final reason is that this prototype is implemented several miles away from Greece.
- Security. Security features of the manpower web site prototype will be addressed in Chapter V. However, the thrust of this thesis and the prototype is a proof of technical concept. Before any actual deployment of the prototype, it would need to be thoroughly analyzed by security experts to ensure that the manpower data being accessed is indeed secure.
- Scale. The manpower web site prototype developed for this thesis will not address issues related to scale. Any actual deployment of the web site prototype could entail a sizable load (number of connected users) on the web and database server. The manpower web site prototype is being developed on a home computer that has neither the hardware nor software to handle/test heavily web/database traffic. Professional web and database administrators would need to be employed to test the manpower web site prototype.

• Reliability. Reliability is on the other side of the coin of scale. Again, it is beyond the scope of this thesis to analyze and test the reliability of the web and database server with a heavy load. Commercial servers and their software have features that provide for fail-over mechanisms and mirror sites both for the web server and database server.

In order to fulfill the objectives of this thesis, the material presented will be organized in the following manner. Chapter II will cover background material regarding the Greek Navy's Manpower requirements and related works on that subject. Chapter III will address the database design presenting the Entity-Relationship Diagram (ERD) and the final relational concepts. Chapter IV will cover the multi-dimension decision model and the corresponding pattern-matching algorithm. Chapter V will address the system architecture of the prototype providing a description of the programming of the web pages and database queries necessary to support the functional requirements of the prototype. Finally, Chapter VI will present recommendations, conclusions, and further work on the web enabled database.

II. BACKGROUND

In order to analyze the requirements and develop a prototype for the Greek Navy web-enabled database, an understanding of the Greek Navy's DoP's process to assign a job to an officer is required. Also, past researches and papers are thoroughly examined in order to suggest ways and methods that will help to solve the problem more efficiently.

A. GREEK NAVY MANPOWER REQUIREMENTS

Currently the DoP is following a rather old fashioned procedure to select an officer for a specific job. This does not mean that the DoP doesn't use current technology in order to help its job perform its job better. The DoP is using proprietary systems like desktop computers, which have W2K Professional as their operating systems. Based on the needs of the Navy the DoP examines the jobs and their requirements. It also examines the qualifications and credentials of the officers. After that it assigns a job to an officer trying to find the best match between them. It tries to find a match beginning from the officers with higher ranks through those with lower ranks.

The whole process, even if it is quite straightforward, it requires significant effort because of the huge amount of data that is dispersed in different places. The DoP personnel have to first collect the data first, and then process it, and this may require significant man months of time. Things may become more complicated when a change must be made. The personnel might have to reexamine the job and the officers and probably collect different data than the ones collected before since the requirements might have changed. Changes and tracking of each job-officer assignments are difficult to be accomplished since there is no tool operated specially for that purpose.

The DoP decided recently that it will take the preferences of the officers for their next job assignment into account. Every officer must complete a form, which contains all the appropriate personnel information such as the officer's identification number, first name, last name, rank, preference and then send it back to the DoP via secure mail. The DoP personnel collect all these forms and use them for the job-to-officer assignment

process. The distribution and collection of the forms may last many days or maybe even weeks. Should a mistake be made or could a form get lost, the whole process for that specific form must be reinitiated from scratch.

At present, the detailer has no direct on-line access to manpower data for the naval officers and no direct ability to make decisions. The officers have to send their preferences manually instead of automatically via an on-line intermediary tool. The commands currently do not have the ability to specify preferences for the officers that the commands would like them to occupy the jobs under their command. The appropriate data, which are the individual officer's preferences and the officer's credentials and qualifications, are collected manually, rather than automatically, and then processed by the DoP, with the detailer who is responsible to making the final decisions.

The Greek Navy wants a place where all manpower data related to the Navy officers and commands will be stored. These data include the credentials and qualifications of the officer, the officer's job preferences and the command's preferences for the officers for a particular job under that command. The qualifications of an officer include the languages that he can speak, and past experience that he/she may have for a particular job. Diligence, discretion and secrecy are some of the credentials that an officer may have. Moreover, data such as the rank, the specialty and the minimum sea time required for an officer's rank should be stored.

This thesis will suggest an alternate approach to replace the current way of managing manpower data. It will strive to develop the requirements and a working prototype web site for the detailer and in order to reduce both manpower and time required to complete the assignment process conducted by the DoP.

B. RELATED WORK

In order to determine an efficient approach to this project, sufficient research should be done to documents that tried to find an effective solution to the multi-criteria decision problem of matching officers and jobs.

The meaning of multi-criteria decision problem, in contrast to the one-criterion decision problem, is that there are at least two criteria as variable inputs in the decision problem. In this particular case, the first criterion is the preference of an officer for a

particular job. For example the x officer prefers the y job (that belongs to the z command). The second criterion is the command preference for the officers for a particular job under that command. In other words "the y job (that belongs to the z command) specifies a preference for the x officer". The third criterion is the credentials and qualifications of the officers. For example an x_1 officer may be eligible only for jobs y_1 and y_2 but not for job y_3 , whereas an x_2 officer may be eligible for jobs y_2 and y_3 , but not eligible for job y_1 , but he may be more qualified for the job y_3 than x_1 is.

We will examine two approaches to this problem that have appeared in the recent literature. The first adopts agent-based technology as a way of establishing a marketplace for jobs and officers, whereas the second adopts a more traditional operations research optimization approach based upon the assignment algorithm.

The first approach is described in William R. Gates and Mark E. Nissen with title "Two-Sided Matching Agents for Electronic Employment Market Design: Social Welfare Implications [Reference 1]".

The paper describes an exploratory experiment to assess the performance of five alternative employment market designs. These are the following: a. unassisted, b. assisted, c. personnel mall, d. two-sided matching algorithm and e. optimization. In the first two methods, the job-to-seeker matching process is conducted by people. In the remaining methods, this matching is conducted automatically by different market As the name implies, the unassisted condition is used to assess the mechanisms. performance of people performing the matching task with no technological or algorithmic support. In the assisted condition people use a product called Logical Decisions for Windows (Logical Decisions 1993) to assist them with the matching task. The Personnel Mall uses software agents to represent both employers and job seekers, and quasi-prices (i.e., inverse utilities) to represent employer and job seeker preferences. The fourth experimental condition automates the matching task through a two-sided matching algorithm, which is set up to simultaneously consider the preferences of all employers and job seekers. Lastly, the fifth experimental condition automates the matching task through an optimization algorithm, which explicitly seeks to minimize average quasiprice across the entire set of employers, job seekers, or both.

Table 1 summarizes job seeker, employer and total social welfare for each of the experimental conditions. It appears from these results that the optimization approach produces an increase for both the job seeker and employer social welfare, while the combined optimization produces the highest payoff in terms of total social welfare. The latter conclusion illuminates the need of an optimization algorithm that automates the job-to-officer matching process for the current thesis.

Experimental Condition	Aggregate Job Seeker Social Welfare		Aggregate Employer Social Welfare		Total Social Welfare	
Unassisted	\$6.08		\$6.52		\$12.60	
Assisted	\$6.13		\$6.55		\$12.68	
P-Mall – Employer	\$6.13		\$6.63		\$12.76	
P-Mall – Job Seeker	\$6.89***	13.4%	\$7.01***	7.5%	\$13.90***	10.4%
Matching Algorithm	\$7.00***	15.2%	\$6.84***	4.8%	\$13.84***	9.8%
Optimization – Employer	\$6.09		\$7.48***	14.7%	\$13.57***	7.7%
Optimization – Job Seeker	\$7.32***	20.5%	\$5.96***	-8.5%	\$13.29***	5.5%
Optimization – Combined	\$7.06*** 16.2%		\$7.24***	11.0%	\$14.30***	13.5%

*** Significant at 99%

Table 1. Social Welfare Per Assignment (Change from Unassisted Control Group).

The second approach, which was conducted by Hemant K. Bhargava and Kevin J. Snoap, is described in "Reengineering Recruit Distribution in the U.S. Marine Corps [Reference 2]. The purpose of this paper is to improve the way that the U.S. Marine Corps' new recruits are distributed to entry-level schools. The system that performs the distribution is called RDdss and uses a computer-based model called RDM. The RDM finds the best distribution by trying to minimize the total number of unfilled seats over all the entire schools. This paper describes some improvements on that system taking into account a variety of additional factors not heretofore considered.

First of all, the desire of the Marine is fulfilled through a contract guarantee called a PEF (program enlisted for), specified during the recruiting process. A PEF establishes which schools a recruit wishes to go to. A second concern in recruit distribution is that the Marine should be checked to see whether he/she is suitable for a specific school. The

Suitability is determined by matching a Marine's qualifications and a school's requirements, described as properties. This is analogous to the Greek Navy preference system we are proposing.

Third, the timing of the distributions is of great significance since schools may have different starting dates whereas Marines are seeking for jobs every week. Any seats left unfilled in classes are a wasted resource.

Finally, since there may be a lack of seats in the only classes for which a Marine is eligible for, or perhaps because a Marine is not qualified for any of the schools consistent with his or her PEF guarantee, there is a possibility that some Marines may be left unassigned in the end.

The new approach develops a penalty function in which week 1 school seats have a disproportionately high shortfall penalty, since seats left empty in these schools will never get filled. Beyond week 1, shortfall penalty is an inverse function of the school's start date. Table 2 shows the penalty for each unfilled seat per days to school start date.

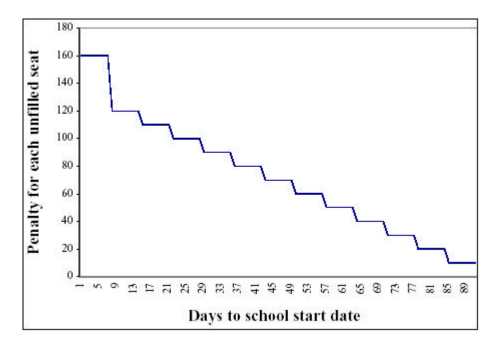


Table 2. Above is the Penalty Function for Not Filling School Seats. The Penalty is Disproportionately High for Week 1 Classes, Since Unassigned Seats Will Remain Unutilized.

RDM was based on a procedure meant to minimize unfilled seats. It is not concerned about the quality of the assignment decisions. There is an obvious tradeoff between the desire to fill more seats and the desire to achieve good fit in the distributions. For that purpose a multi-criteria objective function is used:

Maximize Total Utility =
$$K_{fit} \cdot FitnessScore - K_{fill} \cdot PenaltyScore$$

Coefficients K_{fit} and K_{fill} are control parameters which the model manager can use to create multiple alternative solutions.

In order to compute the FitnessScore, the properties of each school and the qualifications of each Marine are taken into account. Each school has some mandatory properties that affect eligibility. Moreover it may have some desirable properties. These properties are ranked along descending importance in levels 1 through 6.

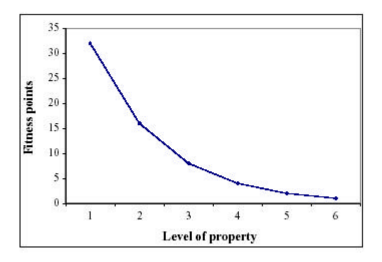


Table 3. Above is the Exponential Function for Assigning Fitness Points Based on the Level of Property Satisfied.

The procedure for computing Marine-to-School fitness can be summarized in two steps as follows.

• For each school, assign a fixed initial score to all Marines who meet the eligibility criteria for that school (ineligible Marines get a score of zero). This score (a typical value is 70) represents the weight given to the mandatory properties in computing suitability. Then, examine desirable properties and assign additional points according to the level of the

- property to Marines who meet each desirable property (see Figure 3). The result is an initial fitness score for each Marine for the given school.
- For each school, normalize the initial scores so that the average fitness score computed over all Marines eligible for that school is 100. This condition is critical for gaming RDdss to produce good recruitment decisions.

Given the assignment model, it may seem that the solution with the highest utility is the best distribution. However, this is not always true. First, the utility score cannot be used for comparative purposes, partly because it is vulnerable to the choice of scales for measuring penalty and fitness. Second, the relative importance of fit and fill has not been established in the Marine Corps. Third, while fit and fill are important aspects of solution quality they are not the only ones.

For that purpose there are four metrics for evaluating the solution that are defined. The first metric is the total number of unfilled seats in schools starting in the first week. These represent wasted resources. The second metric is the average number of weeks Marines wait before beginning school. The third metric is the total number of Marines not assigned to any school and finally the fourth metric is the fitness premium (averaged over all schools), compared to an average distribution. This is the difference between the average fitness for the proposed distribution and the average fitness (by definition, 100) for an average distribution.

Now it may be seen why it is important to normalize fitness scores. Since all schools have an average fitness score of 100, an average distribution will have a score of 100 for every problem instance. Hence any increase (decrease) in average fitness can be interpreted as a fitness premium that can then be traded off against any loss (gain) in the other 3 metrics. This concept of a fitness premium supports the tradeoff analysis that is necessary to choose a good final solution.

Giving different values to $K_{\rm fit}$ and $K_{\rm fill}$, different values for the four metrics are produced. Below is a procedure that determines what $K_{\rm fit}$ and $K_{\rm fill}$ values should be used and when the comparison should stop.

• Run the model with $K_{fit} = 0$ and $K_{fill} = 1$. The "fill" and "wait" scores for this run are, by definition, the best achievable fill and wait scores for the given problem instance.

- Run the model with K_{fit} to 1 and K_{fill} to 0. The "fit" score for this run is the best possible fitness for the given instance, and this usually is accompanied by a large loss in fill and wait.
- Set K_{fit} to 1 and K_{fill} to around 10. This run closes part of the fitness gap, but possibly results in some loss in fill and/or wait.
- Conduct additional runs by successively increasing (or decreasing) the fill weight depending on whether the aim is to improve fill (or fit). The final decision is made by comparing the scores on the 4 metrics.

Table 4 gives a representative example of this procedure.

	Run 1	Run 2	Run 3	Run 4	Run 5
$\rm K\ (Fit,\!Fill) =$	(0,1)	(1,0)	(1,1)	(1,6)	(1,4)
Unfilled Seats (wk 1)	23	38	25	23	23
Average Fitness Premium	28	34	33	29	33
Unassigned Marines	3	3	3	3	3
Average Wait (weeks)	1.3	1.7	1.4	1.3	1.32

Table 4. Example: Finding a Good Distribution. The first two columns represent extreme solutions on Fit and Fill. Run 3 achieves excellent Fit, but at some loss in Fill and Wait. Run 4 makes only a marginal improvement in Fitness. Run 5 achieves an excellent fit while keeping the best scores on the Fill and Wait metrics.

The methods and concepts of both papers were the guide and directive, on which this thesis' multi-criteria decision model is built. The first paper makes an in depth research over labor market economics and information systems. It conducts five experimental conditions and it considers social welfare as a metric to measure the effectiveness of each one of the experimental conditions. This paper illuminates the need to create and develop an optimized two-sided matching tool and algorithm as it is described through the optimization experimental condition. What is different from the paper is the metrics that this thesis uses. This paper does not provide any clues over the design and implementation of such an algorithm, or any clues about the nature of the two-sided matching tool.

Many of the principles that are used in this thesis are based upon the results of the second paper. The Marines-to-schools distribution concepts are quite similar to those of the jobs-to-officers. One difference is that on the Marines-to-schools distribution model there is a tolerance for having seats unfilled in the end. However, this is not the same case for us. The algorithm should take care of this issue and provide the maximum number of filled jobs. This means that there is no need for having a penalty function concerning unfilled jobs. On the other hand it is necessary to provide priorities to the jobs in order to fill available jobs with the most suitable officers. In other words, the job of the Chief of the Navy must have higher priority than the Fleet Commander and the latter job must have higher priority than the Commanding Officer of a Frigate, and so on.

Moreover, the algorithm for this thesis must take the officer's suitability for a job into account. Every matching of a job with an officer is assigned a value that refers to the degree of fitness between the job and the officer. This value is a number that describes the officer's preferences for that job, the command's preferences for the officer to occupy that job and finally the officer's credentials. Each one of these criteria may have different importance. This importance is measured by a coefficient, just like the $K_{\rm fit}$ and $K_{\rm fill}$ coefficients that are used in the paper. These coefficients are actually weight factors that multiplied by the corresponding criteria values give a weighted estimation of the criteria importance. Again, these coefficients are used as control parameters through which the model manager can create multiple alternative solutions.

A major difference between this thesis and [2] is that the latter considers a utility function as a way to find different distributions and also evaluate them post facto. This thesis uses a greedy-choice algorithm in order to find a distribution. The need for a utility function is based upon being able to evaluate the impact on the solution from any change(s) the detailer may decide to make.

Since the algorithm tries to fill up the maximum number of jobs by always following the same pattern, a change to each coefficient value is not going to affect or change the jobs the algorithm selects. The jobs are always the same. Only the fitness values change, depending on the coefficient values. By changing the coefficient values, the distribution of the officers to the jobs is changed. This means that there is no need to

use the various metrics described in [2]. Any change on the coefficients is made on an experimental basis. The utility function estimates how much "worse" off the change the detailer makes is in contrast with the solution the algorithm produces.

Before we implement any pattern matching algorithms, we must first establish an appropriate database design to hold the necessary data for the detailer to evaluate any assignment. The next chapter discusses this database design.

III. DATABASE DESIGN

The data that are stored in the database reflect the needs and the purpose of this project. The database should store an officer's personal information such as his/her name, phone and address, a job's information and information about the platform or base that this job belongs to. It must also contain the credentials and qualifications of an officer and the qualifications that a job requires from an officer in order to be eligible to get that job.

A. REQUIREMENTS

In order to design an appropriate ERD and create a suitable database for this thesis, it is necessary to define the requirements. These requirements are derived from specific queries that the users of the database/website should perform in order to do their job. These queries are the following.

Who are the officers that participate in the job-to-officer distribution? What is their personal information (e.g., address, phone number or email) in order to contact them?

This query presents the need of a special place to store personal information such as the first, last and middle name of the officer. Also, the address including the street and city the officer lives in should be provided. The different phone numbers and email addresses the officer has should be stored too. Below is an example from this project's database.

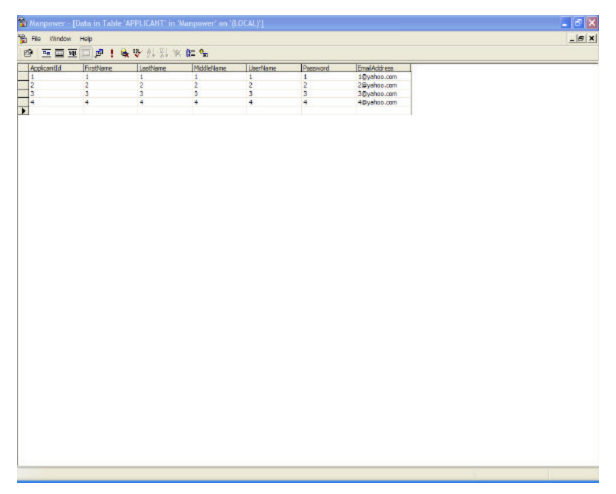


Figure 1. Officer's Personal Information-Manpower Database.

• Who is a valid user for the database/website? What is the username and password of each of the database/website users?

The officers' and commands' usernames and passwords should be stored too, in order to accept valid users only for logon to the services that the website/database provides. The figure below shows the various usernames and passwords for the Manpower database.

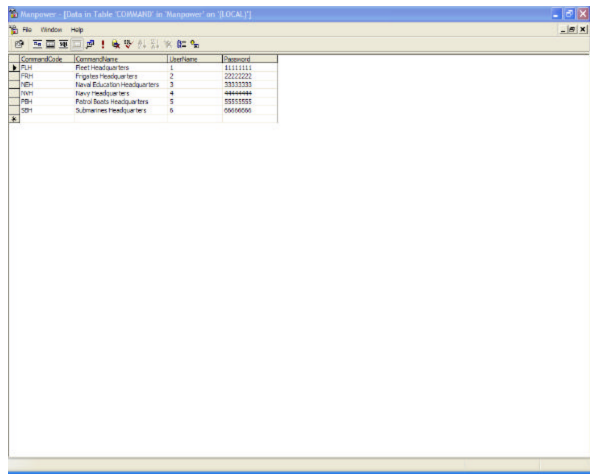


Figure 2. Command's Username and Password-Manpower Database.

• What are the Navy's jobs to which officers may be assigned? Since a job could exist on many platforms or bases (for example the Navigation job exists in all the ships of the Greek Fleet), which are the Navy's platforms/bases the Navy?

An entity should be created in order to store all the available jobs the Navy has. Moreover, all the available platforms/bases should be stored in a separate entity as well. Also, since a job can exist in many platforms/bases (like the example just mentioned), or a job can exist in some platforms/bases and not in others (for example the Base Commander does not exist in any of the Fleet's ships but exists in all the Navy's bases), there should be a place to store the jobs per platform/base. The figures below show some examples of all these just mentioned.

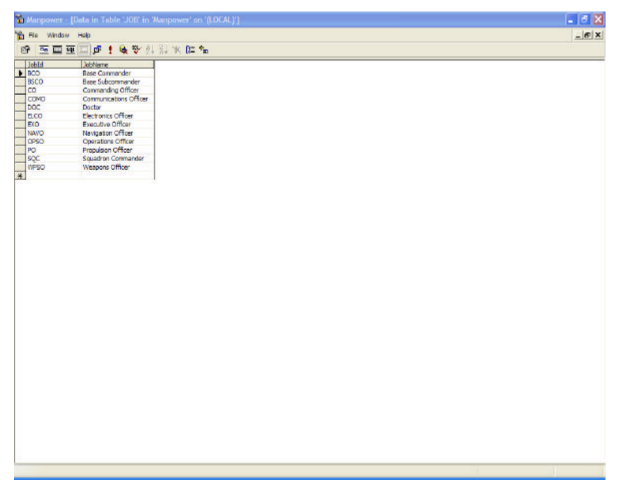


Figure 3. Available Jobs-Manpower Database.

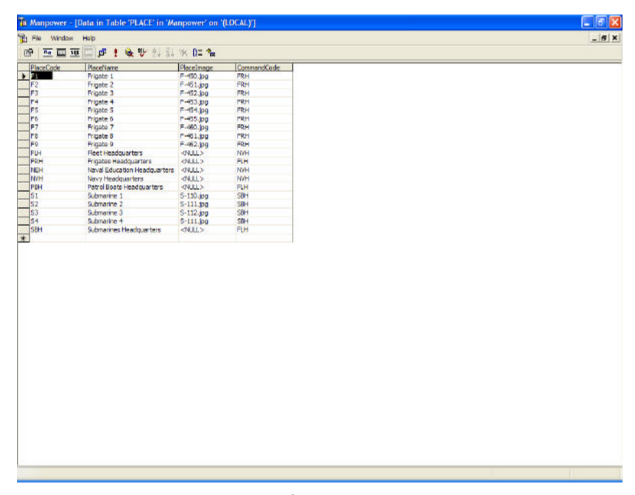


Figure 4. Available Platforms/Bases-Manpower Database.

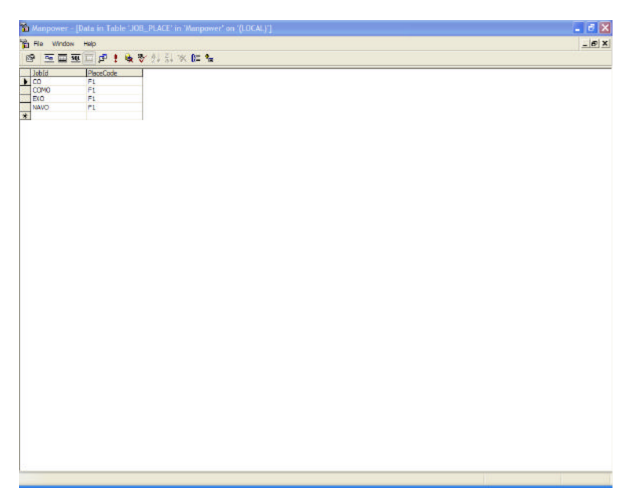


Figure 5. Available Job – Platform/Base Pairs-Manpower Database.

• Which officers are eligible for which jobs? What ranks must an officer have in order to be eligible for a job?

An Ensign should never be able to be assigned to the Chief of the Navy job. This means that first there should be a place to store all the available ranks, and there should be a place to store the ranks that are required for a specific job (for example a Commanding officer could be either a Commander or a Captain). Third, the rank of each officer should be stored too. The figures below show corresponding examples.

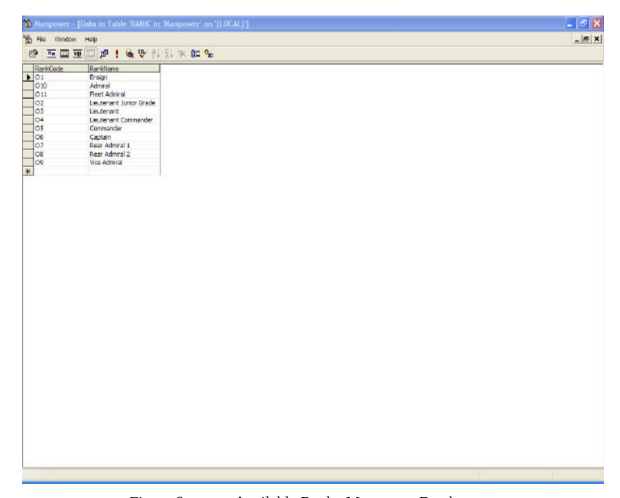


Figure 6. Available Ranks-Manpower Database.

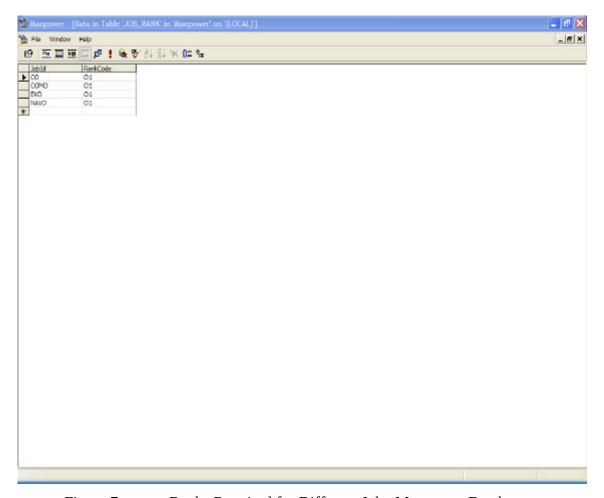


Figure 7. Ranks Required for Different Jobs-Manpower Database.

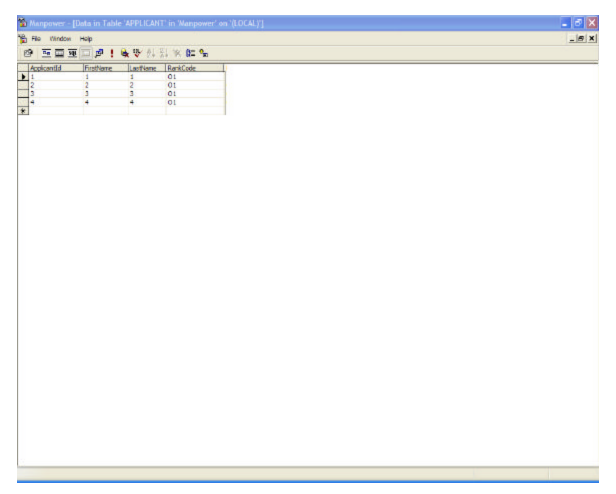


Figure 8. Officers' Ranks-Manpower Database.

• Which specialty should an officer have in order to be eligible for a specific job?

An officer should be able to get assigned to a specific job, according to his/her specialty. For example an officer should have the Navigation specialty in order to be assigned to the Navigation job for a ship, so there needs to be an entity that describes all the specialties. Also, there should be an entity that describes the specialties each job requires. Moreover, an officer's specialty must be stored too. The figures below show examples.

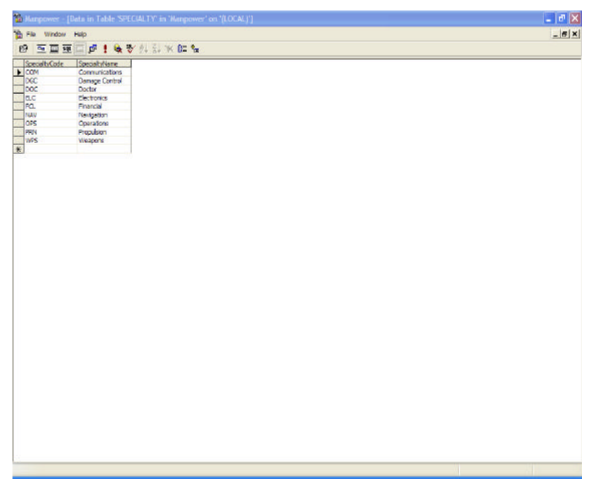


Figure 9. Specialties-Manpower Database.

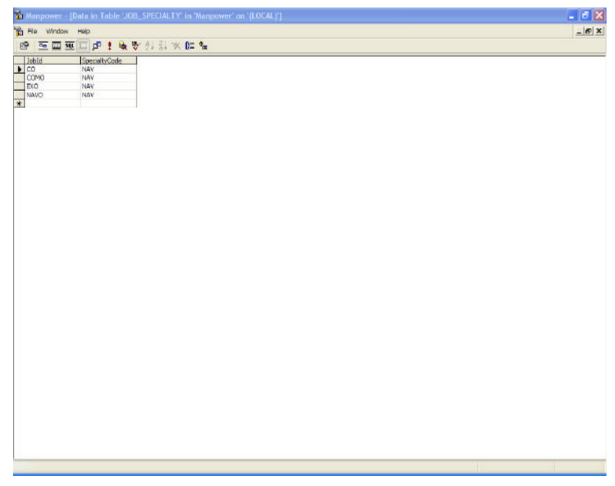


Figure 10. Specialties Required for Each Job-Manpower Database.

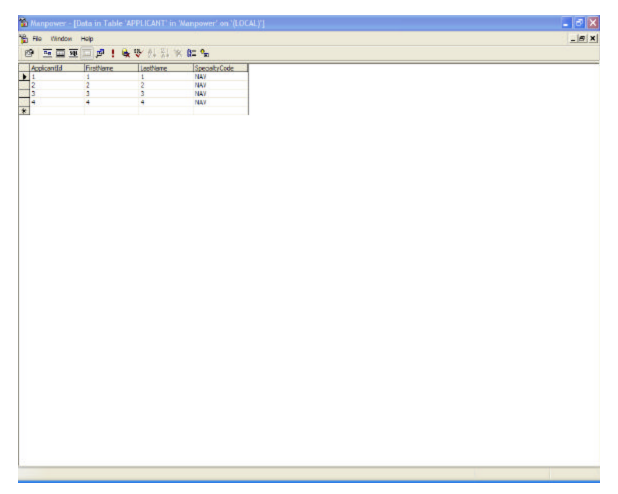


Figure 11. Officers' Specialties-Manpower Database.

• What is the education type an officer must have in order to be eligible for a specific job? Which education type does an officer have?

An officer's education type is one of the criteria for assigning an officer to a specific job. An entity must be created that contains the whole set of education types, and another entity must describe the education that an officer requires for a specific job. The officer's education type must be stored too. The figures below show pertinent examples.

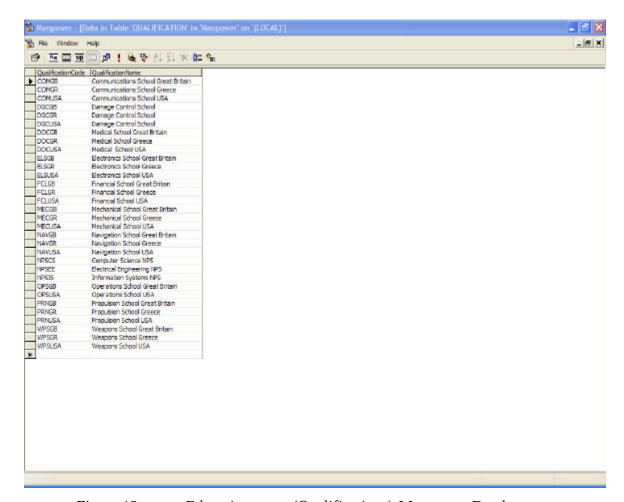


Figure 12. Education types (Qualifications)-Manpower Database.

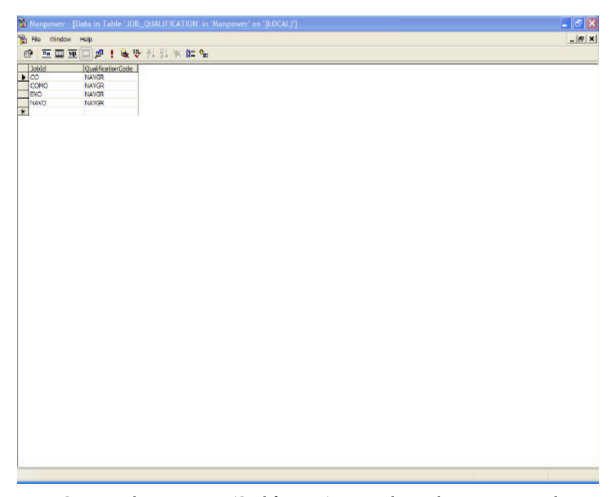


Figure 13. Education Types (Qualifications) Required per Job-Manpower Database.

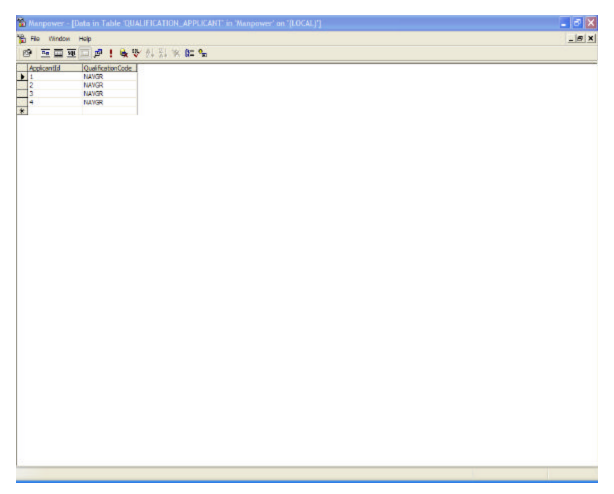


Figure 14. Officers' Education (Qualifications)-Manpower Database.

• What are the attributes an officer must have for a specific job? What is the accepted level of each attribute for an officer to be assigned to a specific job? What are the attributes and levels for each one of the officers?

Diligence, bravery, and discipline are some of the attributes an officer should have for a job. An entity must be created to store all the available attributes. Also, the minimum level of these attributes for each of the jobs must be stored too. Another entity is required to describe the level of attributes each officer has. The figures below show these examples.

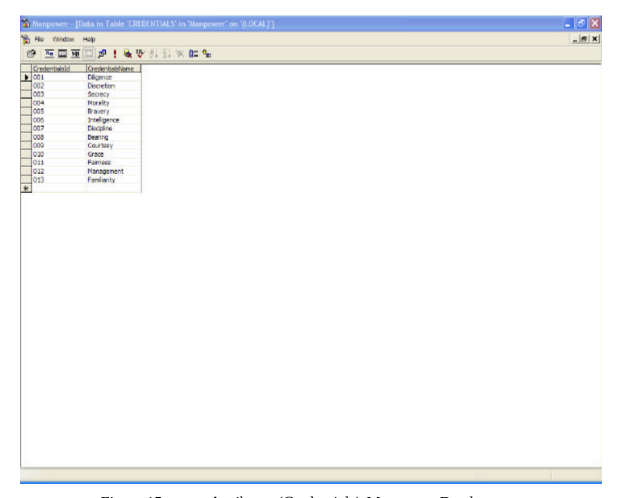


Figure 15. Attributes (Credentials)-Manpower Database.

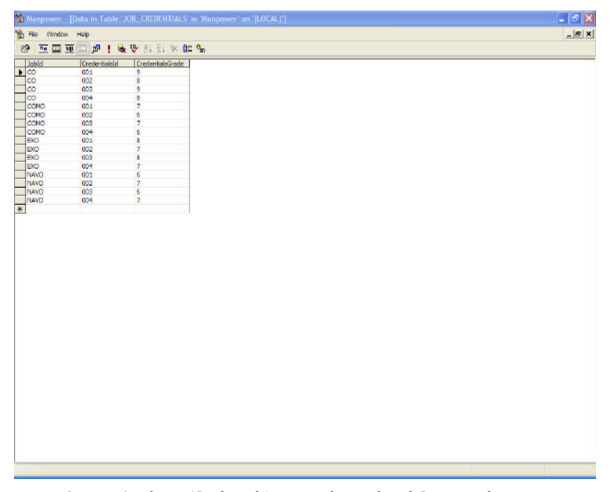


Figure 16. Attributes (Credentials) Required Per Job and Corresponding Minimum Levels-Manpower Database.

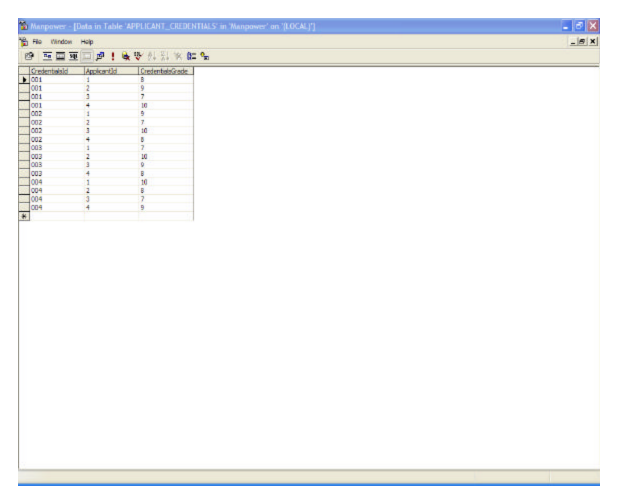


Figure 17. Officers' Attributes (Credentials) and Corresponding Grades-Manpower Database.

• What are the languages an officer should speak in order to be applicable for a job? What are the minimum levels of these languages for a specific job? What languages and at what level does the officer speak?

English and German could be language requirements for the job of the Greek Naval Attaché in Germany. All these languages should be stored in a special entity created for that purpose. Also the languages that are required for a specific job should be stored too, with their corresponding minimum levels. Finally, the languages an officer can speak must be stored too, as the figures below show.

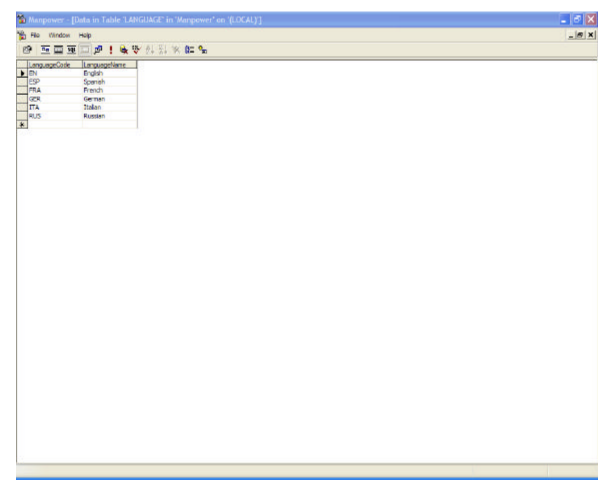


Figure 18. Languages-Manpower Database.

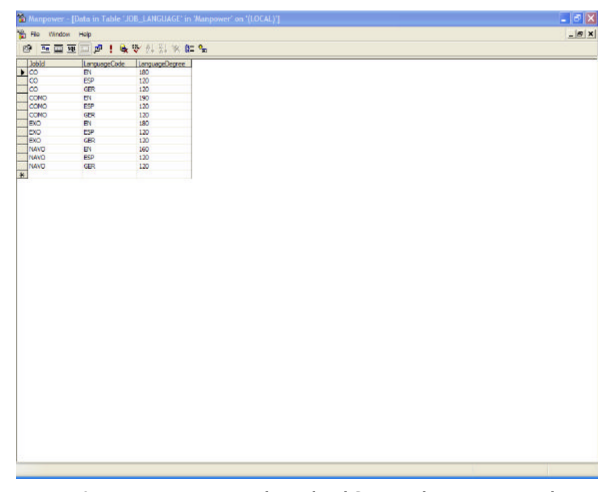


Figure 19. Languages Required Per Job and Corresponding Minimum Levels-Manpower Database.

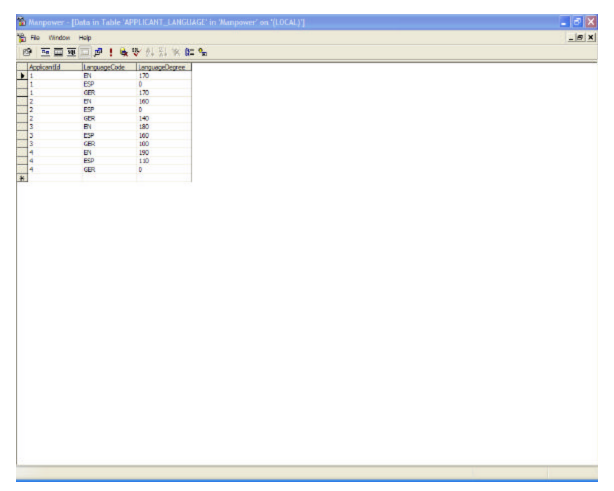


Figure 20. Languages Officers Can Speak and Their Corresponding Grades-Manpower Database.

• Can an inexperienced officer be eligible for a job? What are the acceptable levels of experience an officer should have for a job?

The database should store the years of experience a job requires an officer to have. It should also store the officer's experience. For example, in order to be a Navigation officer, somebody must have at least 1 year of ship experience (see Figures 19 and 20).

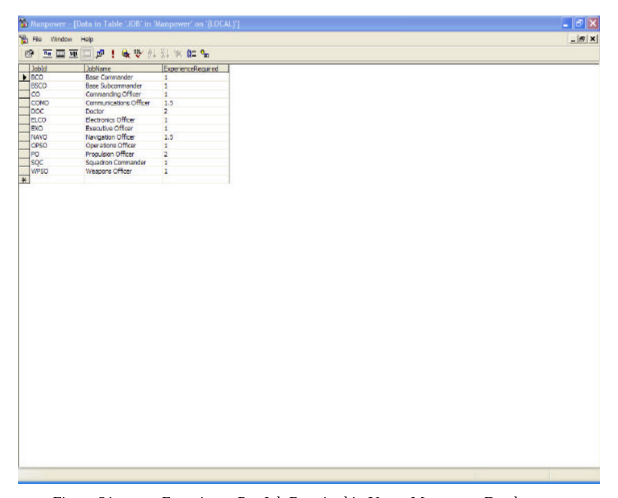


Figure 21. Experience Per Job Required in Years-Manpower Database.

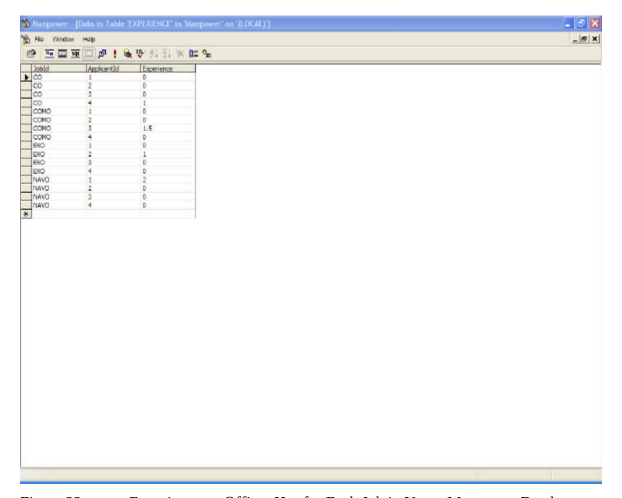


Figure 22. Experience an Officer Has for Each Job in Years-Manpower Database.

• What is the preference of an officer for a specific job belonging to a specific platform/base?

The database should provide the means to store the preferences an officer has for specific jobs. The officer's relative preferences for different jobs should be stored too. For example, an officer may prefer to be a Navigation officer for a small ship or better, a Commanding officer for a smaller ship. The figure below provides an example of officers' preferences.

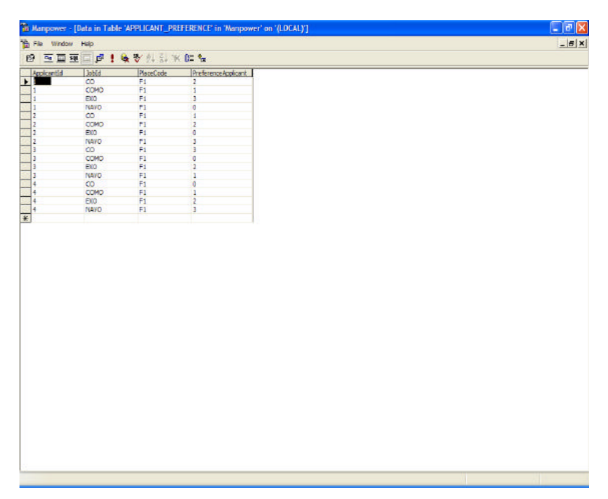


Figure 23. Officers' Preferences-Manpower Database.

• What are the command's preferences of the officers for a job that belongs under that command?

The database should also store the various preferences a command has for the officers that may occupy a job under that command. For example the Frigate's Command may prefer to have officer O_1 for the Commanding Officer's position of the FG HYDRA over officer O_2 . Figure 22 below provides an example of a commands' preferences.

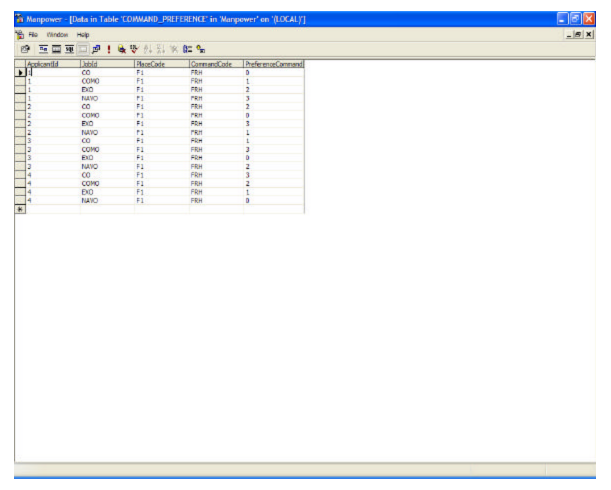


Figure 24. Commands' Preferences-Manpower Database.

B. ENTITY RELATIONSHIP DIAGRAM

The Entity Relationship Diagram (ERD) is a method of describing the entities and the relationships between them. Since the ERD in this application is quite large, it is reasonable to break it into parts in order to better understand the entities and the relations between them. The entire ERD is presented in the Appendices.

In order to be consistent with the Greek Navy's manpower database requirements as outlined in the previous section and before describing the ERD in depth, we provide a table listing all the entities with a short description of each.

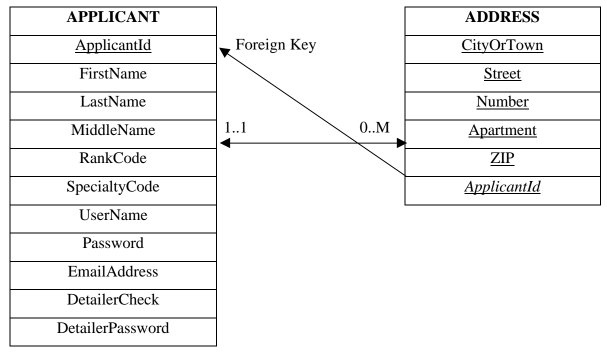
Number	Entities	Description
1	JOB	Includes all the job information such as the job name and the experience required for a job. It also contains the priority of a job. The priority is ranked along ascending importance in levels 1 through 10. It is stored by the detailer and describes the importance of a particular job.
2	APPLICANT	It contains the officer's information like the officer's identification number, the officer's last name, first name, middle name, email address, username and password for the website and finally the officer's rank and specialty.
3	ADDRESS	It includes the officer's address information, like the city that the officer lives in, the street name and number, the apartment and the zip code.
4	PHONE	It includes the officer's phone numbers, like the home phone number, the cell phone number or any additional phone number the officer might have.
5	COMMAND	It includes the command's data like the command's name and the username and password that is used for the website.
6	PLACE	It includes information like the base's/platform's name (where different kinds of jobs exist) and image (a photo of the base/platform).
7	ASSIGNMENT	It includes all assignment information like the job, the platform/base and the officer that is assigned a particular job, the report date and the detach date.
8	RANK	It includes all the possible ranks that an officer may have or that a job requires from an officer to have.
9	LANGUAGE	It includes all the possible languages that an officer may speak or that a job requires from an officer to speak.
10	SPECIALTY	It includes all the possible specialties that an officer may have or that a job requires from an officer to have.
11	QUALIFICATION	It includes all the possible qualifications that an officer may have or that a job requires from an officer to have. An example of it is an entire catalog of all the schools or educational programs.
12	CREDENTIALS	It includes all the possible credentials that an officer may have or that a job requires from an officer to have. Some of them are diligence,

Number	Entities	Description
		discretion, secrecy, discipline, etc.
13	EXPERIENCE	It includes the experience in years that an officer has for a particular job. For example an officer y has 1 year of experience for the job x. This experience can be directly compared with the experience that a job requires, which is stored in the table of the entity JOB.
14	APPLICANT PREFERENCE	It describes an officer's preference for a particular job. It includes the officer, the job, the platform/base and the preference. The latter one is ranked along descending importance in levels 1 through 10.
15	COMMAND PREFERENCE	It describes a command's preference concerning a particular job that belongs to this command, for which officer the command prefers to occupy that job. It includes the officer, the job, the platform/base, the command and the preference. The latter one is ranked along descending importance in levels 1 through 10.

Table 5. All Entities with a Short Description of Each.

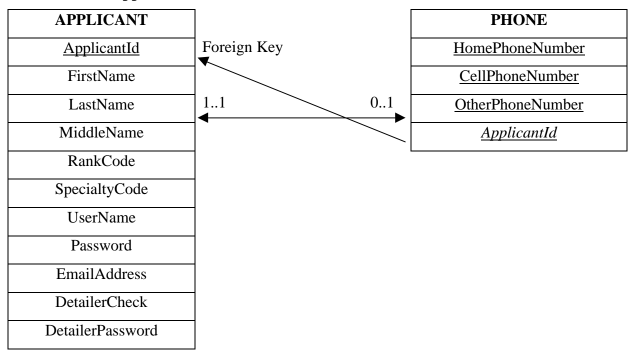
Below we present the various segments of the Manpower Database ERD.

1. Applicant-Address



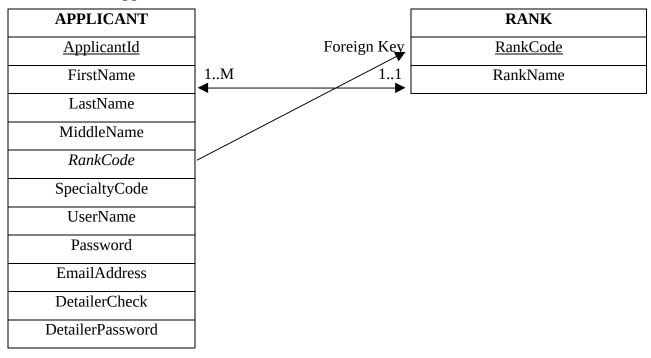
The relation is one-to-many since an officer may live in more than one residence. Thus, the officer may have more than one address. The attribute ApplicantId is the foreign key from the entity ADDRESS referencing the entity APPLICANT.

2. Applicant-Phone



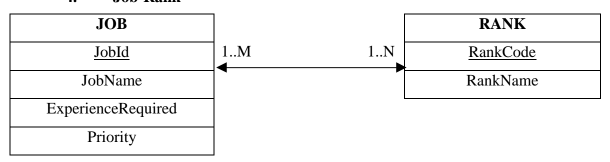
The relation is one-to-one. An officer may have one home phone number or one cellular phone number or possibly another phone number. The attribute ApplicantId is the foreign key from the entity PHONE referencing the entity APPLICANT.

3. Applicant-Rank



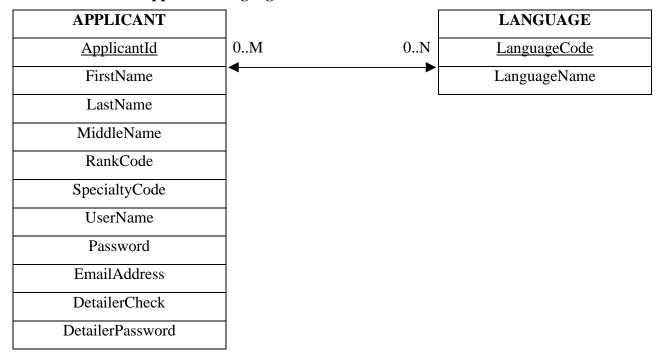
The relation is many-to-one since an officer has only one rank, but a rank may be applied to many officers. For example an officer can have only the rank O2, but O2 can be the rank of more officers. The attribute RankCode is the foreign key from the entity APPLICANT referencing the entity RANK.

4. Job-Rank



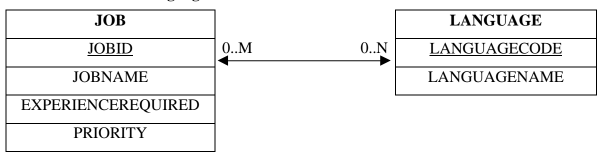
The relation is many-to-many since the ranks that a job requires for the officers to have may be more than one. Also a rank may be required for more than one job. For example a Commander can be an officer with rank O3 or O4 or O5, and an officer with rank O4 can be a Commander or a Base Commander.

5. Applicant-Language



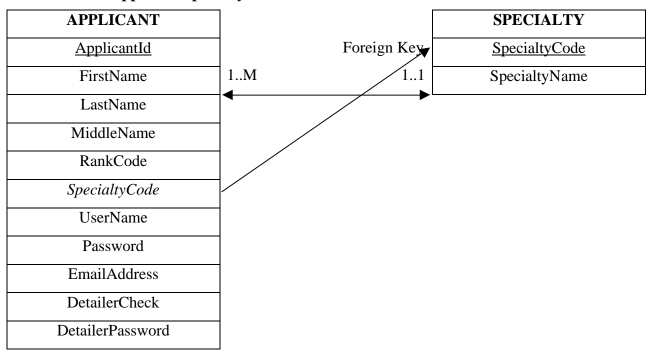
The relation is many-to-many since an officer can speak many languages, and since a language can be spoken by many officers. For example an officer can speak English and German, but also the German language can be spoken by many officers.

6. Job-Language



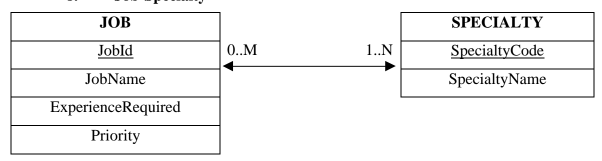
The relation is many-to-many since there can be many languages that a job requires for the officers to speak. Also a language may be a requirement for many jobs. For example a job can require an officer to speak both English and Spanish, while English can be considered by many jobs as a requirement.

7. Applicant-Specialty



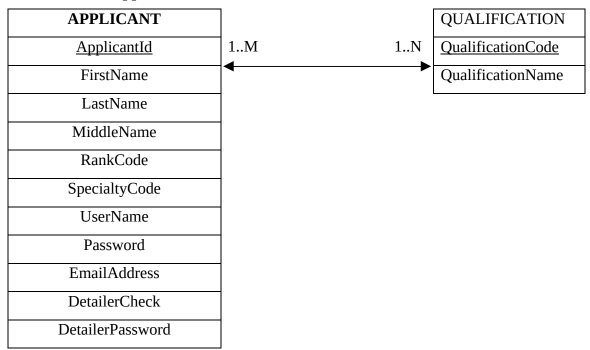
The relation is many-to-one since an officer has only one specialty, but a specialty may be applied to many officers. For example, an officer can only have one specialty like the Weapons specialty. The Weapon specialty can be assigned to many officers. The attribute SpecialtyCode is the foreign key from the entity APPLICANT referencing the entity SPECIALTY.

8. Job-Specialty



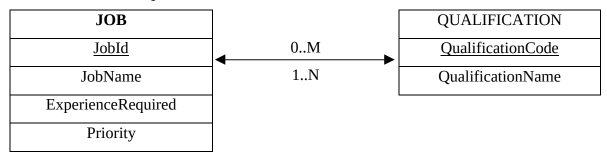
The relation is many-to-many since the specialties that a job requires for the officers to have may be more than one. Also a specialty may be applied for more than one job. For example, a Commander can be an officer with Weapons specialty, or an officer with Navigation specialty, while the Weapons specialty can be a requirement for both the Commander and the Weapons officer.

9. Applicant-Qualification



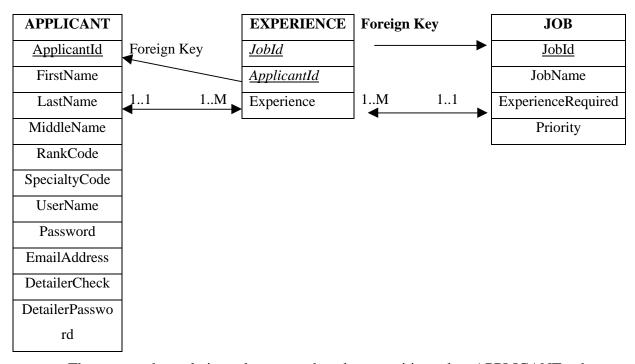
The relation is many-to-many since an officer can have many qualifications, and one qualification can be applied to many officers. For example, an officer can be a graduate of both the Greek and the US Weapons Schools. Also, there could be many officers that graduated the Greek Weapons School.

10. Job-Qualification



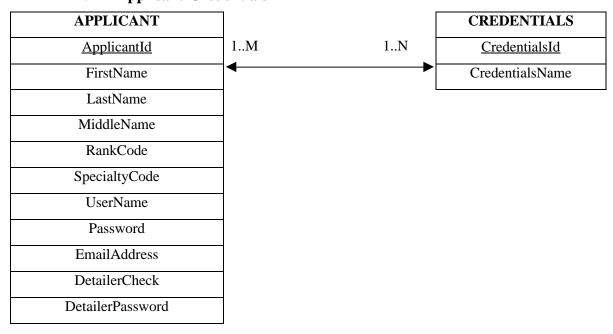
The relation is many-to-many since a job can have many qualifications, and one qualification can be applied to many jobs. For example a job may require that the officers should have been graduated from both the Greek and the US Weapons Schools and the Greek Weapons School could be a requirement for many jobs.

11. Applicant-Experience-Job



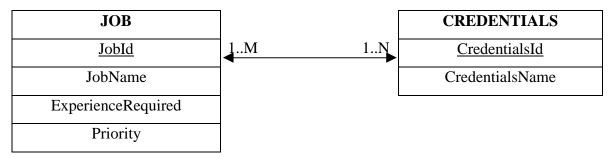
These are the relations between the three entities, the APPLICANT, the EXPERIENCE, and the JOB entity. The attribute ApplicantId is the foreign key from the entity EXPERIENCE referencing the entity APPLICANT. The attribute JobId is the foreign key from the entity EXPERIENCE referencing the entity JOB.

12. Applicant-Credentials



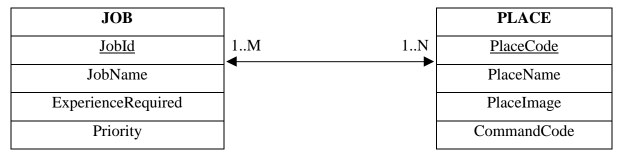
The relation is many-to-many since an officer can have many credentials, and a credential can be assigned by many officers. For example an officer can be diligent and brave, but also bravery can be a credential for many officers.

13. Job-Credentials



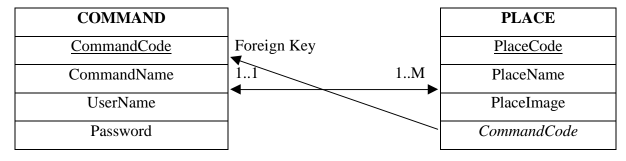
The relation is many-to-many since a job may require many credentials, and one credential can be applied to many jobs. For example a job may require that the officers should be diligent and brave and also bravery could be a requirement for many jobs.

14. Job-Place



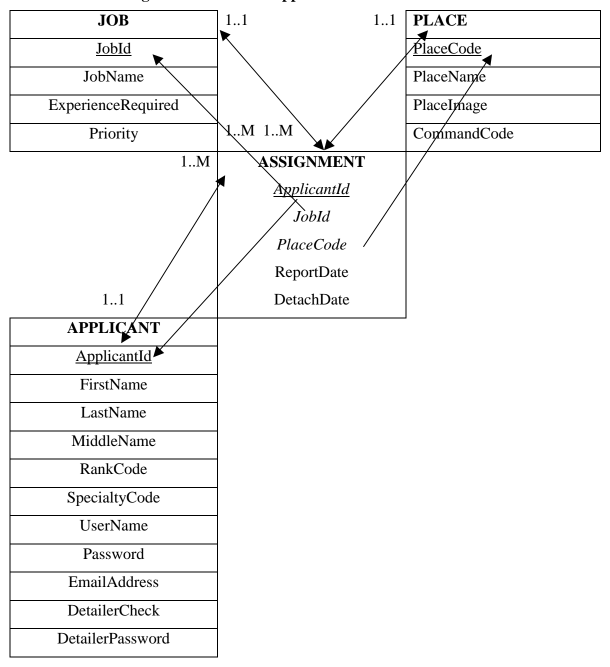
The relation is many-to-many since a platform/base may have more than one job. Also, a job can be in more than one platform/base. For example, the Navigation job is a job in every ship. Also a ship has many jobs like the navigation and the weapons jobs.

15. Command-Place



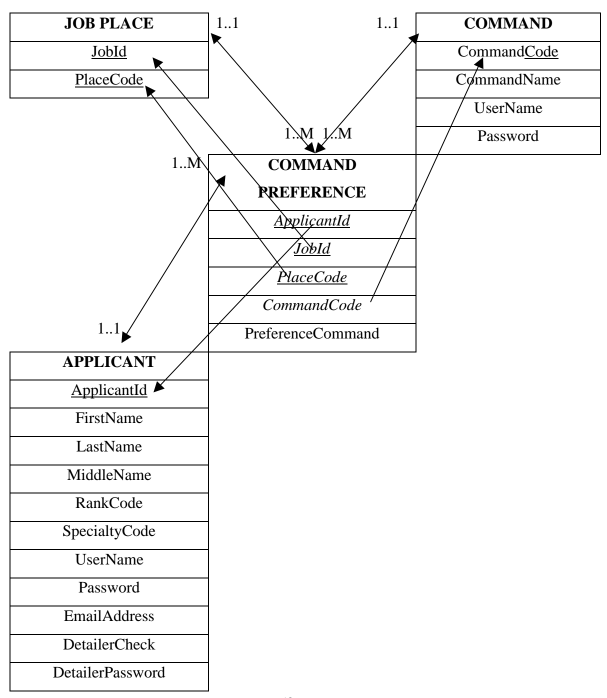
The relation is one-to-many. A Command may have many Platforms/Bases under its command. The Platform/Base belongs to only one Command. For example, the Frigates Headquarters have many ships under their command (e.g. FG HYDRA, FG SPETSAI). On the other hand, FG HYDRA belongs only to the Frigates Headquarters.

16. Assignment-Job-Place-Applicant



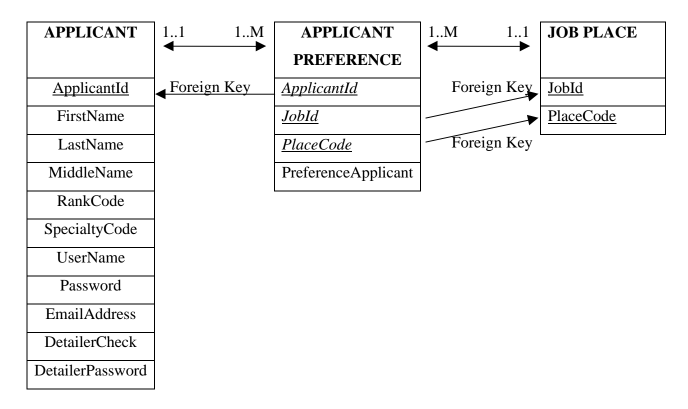
This is a ternary relationship between the ASSIGNMENT, JOB, PLACE, APPLICANT entities. The attribute ApplicantId is the foreign key from the entity ASSIGNMENT referencing the entity APPLICANT. The attribute JobId is the foreign key from the entity ASSIGNMENT referencing the entity JOB. The attribute PlaceCode is the foreign key from the entity ASSIGNMENT referencing the entity PLACE.

17. Command Preference-Command- Job Place-Applicant



This is a ternary relationship between the COMMAND PREFERENCE, COMMAND, JOB PLACE, APPLICANT entities. The attribute ApplicantId is the foreign key from the entity COMMAND PREFERENCE referencing the entity APPLICANT. The attribute JobId is the foreign key from the entity COMMAND PREFERENCE referencing the entity JOB PLACE. The attribute PlaceCode is the foreign key from the entity COMMAND PREFERENCE referencing the entity JOB PLACE. The attribute CommandCode is the foreign key from the entity COMMAND PREFERENCE referencing the entity COMMAND PREFERENCE referencing the entity COMMAND.

18. Applicant Preference- Job Place-Applicant



This is a ternary relationship between the APPLICANT PREFERENCE, JOB PLACE, APPLICANT entities. The attribute ApplicantId is the foreign key from the entity APPLICANT PREFERENCE referencing the entity APPLICANT. The attribute JobId is the foreign key from the entity APPLICANT PREFERENCE referencing the entity JOB PLACE. The attribute PlaceCode is the foreign key from the entity APPLICANT PREFERENCE referencing the entity JOB PLACE.

C. RELATIONAL MODEL

The ERD can be automatically transformed into a set of tables which form a schema in a target database management system such as SQL Server 2000 or Microsoft Access. The attributes that are underlined below are the <u>primary keys</u>, the values of which uniquely identify each row of the corresponding table. The attributes that in italics are foreign keys, which are the primary keys of other tables embedded in order to represent a relationship between the two tables.

APPLICANT (<u>ApplicantId</u>, FirstName, LastName, MiddleName, *RankCode_FK*, *SpecialtyCode_FK*, UserName, Password, EmailAddress, DetailerCheck, DetailerPassword)

ApplicantId is the officer's identification number (e.g. A001), FirstName is the officer's first name (e.g. Kyriakos), LastName is the officer's last name (e.g. Sergis), MiddleName is the officer's middle name (e.g. Nikitas), UserName and Password are the officer's user name and password the officer uses for the web site, EmailAddress is the officer's email address, DetailerCheck is a special Boolean attribute that is 'yes' for the detailer and 'no' for the rest officers, and DetailerPassword is an extra password that only the detailer has.

JOB (JobId, JobName, ExperienceRequired, Priority)

JobId is the job's identification number (e.g. BCO), JobName is the job's name (e.g. Base Commander), and Priority is the priority of the job as it was described previously (e.g. 9).

ADDRESS (CityOrTown, Street, Number, Apartment, ZIP, ApplicantId FK)

CityOrTown is the city or town the officer lives (e.g. Athens), Street is the street the officer's residence exists (e.g. Markora), Number is the number of the building the officer's residence sits (e.g. 302), Apartment is the number of the officer's apartment (e.g. A), and ZIP is the ZIP or Postal Code of the area the officer lives.

PHONE (*ApplicantId* FK, <u>HomePhoneNumber</u>, <u>CellPhoneNumber</u>, OtherPhoneNumber)

HomePhoneNumber is the officer's home phone number, CellPhoneNumber is the officer's cellular phone number, and OtherPhoneNumber is any other phone number the officer has.

RANK (<u>RankCode</u>, RankName)

RankCode is the rank code (e.g. O3), and RankName is the name of the rank (e.g. Lieutenant)

LANGUAGE (<u>LanguageCode</u>, LanguageName)

LanguageCode is the language code (e.g. EN), and LanguageName is the name of the language (e.g. English)

SPECIALTY (SpecialtyCode, SpecialtyName)

SpecialtyCode is the specialty code (e.g. WPS), and SpecialtyName is the name of the specialty (e.g. Weapons)

QUALIFICATION (QualificationCode, QualificationName)

QualificationCode is the qualification code (e.g. WPSGR), and QualificationName is the name of the qualification (e.g. Weapons School Greece)

EXPERIENCE (*JobId FK*, *ApplicantId FK*, Experience)

Experience is the years of experience e.g. 3 that the officer with Identification Number (ID) ApplicantId has for the job with ID JobId.

COMMAND (CommandCode, CommandName, UserName, Password)

CommandCode is the command code (e.g. FRH), CommandName is the name of the command (e.g. Frigates Headquarters), and UserName, Password are special user names and passwords for each one of the commands.

PLACE (<u>PlaceCode</u>, PlaceName, PlaceImage, *CommandCode FK*)

PlaceCode is the Platform or Base code (e.g. F-450), PlaceName is the name of the Base/Platform (e.g. FG HYDRA), and PlaceImage is the image of the Platform/Base (e.g. F-450.jpeg)

APPLICANT PREFERENCE (<u>JobId</u> FK, <u>ApplicantId</u> FK, <u>PlaceCode</u> FK, PreferenceApplicant)

PreferenceApplicant is the preference (e.g. 7) of the officer with ID ApplicantId for the job with ID JobId that is cited in the Platform/Base with code PlaceCode.

COMMAND PREFERENCE (<u>JobId</u> FK, <u>ApplicantId</u> FK, <u>PlaceCode</u> FK, CommandCode FK, PreferenceCommand)

PreferenceCommand is the preference (e.g. 7) of the command with command code CommandCode for the officer with ID ApplicantId for the job with ID JobId that is sited in the Platform/Base with code PlaceCode.

CREDENTIALS (<u>CredentialsId</u>, CredentialsName)

CredentialsId is the ID of the credential (e.g. 001), and CredentialsName is the name of the credential (e.g. diligence)

ASSIGNMENT (<u>ApplicantId</u> FK, JobId FK, PlaceCode FK, ReportDate, DetachDate)

ReportDate and DetachDate are the report and detach dates of each one of the assignments. Each assignment has also the ApplicantId of the officer who is assigned the job with ID JobId that sites in the Base/Platform with code PlaceCode.

In order to achieve redundancy of tables and to perform some additional functionality, the following tables/entities are also defined.

APPLICANT CREDENTIALS (<u>ApplicantId</u> FK, <u>CredentialsId</u> FK, CredentialsGrade)

CredentialsGrade is the grade (e.g. 7) of the credential with ID CredentialsId that an officer with ID ApplicantId has.

APPLICANT LANGUAGE (<u>ApplicantId</u> FK, <u>LanguageCode</u> FK, LanguageDegree)

LanguageDegree is the grade (e.g. 70) of the language with code LanguageCode that an officer with ID ApplicantId has.

JOB CREDENTIALS (*JobId FK*, *CredentialsId FK*, CredentialsGrade)

CredentialsGrade is the minimum grade (e.g. 8) of the credential with ID CredentialsId that an officer should have to be qualified for the job with ID JobId.

JOB LANGUAGE (JobId FK, LanguageCode FK, LanguageDegree)

LanguageDegree is the minimum grade (e.g. 8) of the language with code LanguageCode that an officer should have to be qualified for the job with ID JobId.

JOB PLACE (*JobId FK*, *PlaceCode FK*)

JobId is the ID of the job and PlaceCode refers to the Platform/Base the job belongs to.

JOB QUALIFICATION (*JobId FK*, *QualificationCode FK*)

JobId is the ID of the job and QualificationCode refers to the qualification that is required for that job.

JOB RANK (JobId FK, RankCode FK)

JobId is the ID of the job and RankCode refers to the rank that this job requires from an officer to have.

JOB SPECIALTY (JobId FK, SpecialtyCode FK)

JobId is the ID of the job and SpecialtyCode refers to the specialty that this job requires from an officer to have.

QUALIFICATION APPLICANT (<u>ApplicantId</u> FK, <u>QualificationCode</u> FK)

ApplicantId is the ID of the officer and QualificationCode refers to the qualification that this officer has.

The table schema described above is actually the set of tables that was entered into SQL Server 2000 in the Manpower Database and is described in section B.

The Manpower database meets all the requirements that are necessary for the distribution of officers to jobs. The following chapter makes one step further on this direction. It describes the algorithm, which is responsible for creating that distribution. Then the detailer can intervene and change that distribution according to the Navy's needs.

IV. DECISION MODEL

In Chapter III, we discussed the design of the database that holds all the relevant information for the officers to jobs distribution. This distribution is achieved by an algorithm that, when executed, solves the multi-criteria problem. The detailer can alter any part of the entire solution according to the wishes of the Navy, and subsequently see what effect it has on the overall "goodness" of the assignment.

This chapter presents in full detail the philosophy and implementation of the algorithm and utility function. In this chapter and in order to simplify the algorithm, the word "job" will refer to the combination of a job with a specific platform/base.

A. DECISION VARIABLES

In order for the algorithm to determine the most suitable officer for a specific job, the algorithm takes into account the following decision variables.

- Rank
- Specialty
- Qualifications
- Language
- Credentials
- Experience
- Officer's Preference
- Command's Preference

These variables are expressed in the form of values, which determine the suitability of an officer for a specific job. This suitability is named H_{ij} (where i, j are the indices of the i-th job J_i and j-th officer O_j accordingly) and is expressed as a function of the above eight variables.

H_{ij} = Function (Rank, Specialty, Qualifications, Language, Credentials,
 Experience, Officer's Preference, Command's Preference)

More specifically, the values of each one of the decision variables are as follows.

1. Rank

The Rank is expressed by a value, which is 1 if the O_j officer has the appropriate rank for the J_i job or 0 if the officer has not.

2. Specialty

The Specialty is expressed by a value, which is 1 if the O_j officer has the appropriate specialty for the J_i job or 0 if the officer has not.

3. Qualifications

The Qualifications are expressed by a value, which is 1 if the O_j officer has the appropriate qualifications (qualification is considered the education of the officer for a specific job) for the J_i job or 0 if the officer has not.

4. Language

The Language is expressed by a value in the real interval [0,10], computed as follows: First, the summation of the grades the O_j officer has for the languages that are required for the J_i job is computed. Then the summation of the minimum grades of these languages required for the J_i job is computed also. If the first summation is smaller than the second, the Language variable's value is 0. Else, the Language variable's value is a number between 1 and 10, according to a formula that takes into account the relative difference of these two summations. Below is pseudocode that describes the computation of the Language variable's value. Keep in mind that the maximum grade of each language is 200.

Step 1: SUM1 = (Sum of grades the O_j officer has for the languages required for J_i job)

Step 2: SUM2 = (Sum of minimum grades of the languages required for J_i job)

Step 3: COUNT = (Number of the languages required for J_i job)

Step 4: IF (SUM1 < SUM2) THEN

BEGIN

Step 5: Language $_{ij} \rightarrow 0$

END

Step 6: ELSE

BEGIN

```
Step \ 7: \qquad IF \ (COUNT \ x \ 200 = SUM2) BEGIN Step \ 8: \qquad Language_{ij} \ -> \ 1 END Step \ 9: \qquad ELSE BEGIN Step \ 10: \qquad Language_{ij} \ -> \ [(SUM1-SUM2) \ x \ 9 \ / \ ((COUNT \ x \ 200)-SUM2)] \ + \ 1 END
```

The following example makes it clear.

END

Consider an officer O_1 that is eligible for a job J_1 . J_1 job requires the languages English and German with minimum grades 160 and 120 (0 is the minimum and 200 is the maximum grade) accordingly. Officer O_1 speaks English with a grade of 180 and German with a grade of 110. The value of the variable Language for the O_1 officer and J_1 job is as follows.

```
Step 1: SUM1 = 180 + 110 = 290

Step 2: SUM2 = 160 + 120 = 280

Step 3: COUNT = 2

Step 6: SUM1 = 290 > 280 = SUM2

Step 9: COUNT \times 200 = 400 > 280 = SUM2

SUM1 - SUM2 = 10

COUNT \times 200 - SUM2 = 400 - 280 = 120

Step 10: Language_{11} = [10 \times 9 / 120] + 1 = 1.75
```

5. Credentials

The Credentials variable is an integer in the interval [0,10] and is computed as follows: First, the summation of the grades the O_j officer is evaluated for the credentials that are required for the J_i job is computed. Then the summation of the minimum grades of these credentials required for the J_i job is computed too. If the first summation is smaller than the second, the Credentials variable's value is 0. Else, the Credentials

variable's value is a number between 1 and 10, according to a formula that takes into account the relative difference of these two summations. Below is a pseudocode that describes the computation of the Credentials variable's value. Have in mind that the maximum grade of each language is 10.

```
Step 1:
               SUM1 = (Sum of grades the O<sub>i</sub> officer is evaluated for the credentials
               required for J<sub>i</sub> job)
               SUM2 = (Sum of minimum grades of the credentials required for J<sub>i</sub> job)
Step 2:
               COUNT = (Number of the credentials required for J_i job)
Step 3:
               IF (SUM1 < SUM2) THEN
Step 4:
               BEGIN
Step 5:
                       Credentials<sub>ij</sub> -> 0
               END
Step 6:
               ELSE
               BEGIN
Step 7:
                       IF (COUNT x 10 = SUM2)
                       BEGIN
Step 8:
                               Credentials<sub>ii</sub> -> 1
                       END
Step 9:
                       ELSE
                       BEGIN
Step 10:
                               Credentials<sub>ii</sub> -> [(SUM1-SUM2) x 9 / ((COUNT x 10)-
                               SUM2)] + 1
                       END
               END
```

The following example makes it clear. Consider again officer O_1 that is eligible for the job J_1 . J_1 job requires the credentials Diligence and Bravery with minimum grades 9 and 8 (0 is the minimum and 10 is the maximum grade) accordingly. O_1 officer's credential grades are 10 and 8 for Diligence and Bravery accordingly. The value of the variable Credentials for the O_1 officer and J_1 job is as follows.

Step 1: SUM1 = 10 + 8 = 18

Step 2: SUM2 = 9 + 8 = 17

Step 3: COUNT = 2

Step 6: SUM1 = 18 > 17 = SUM2

Step 9: $COUNT \times 10 = 20 > 17 = SUM2$

SUM1 - SUM2 = 1

COUNT x 10 - SUM2 = 20 - 17 = 3

Step 10: Credentials₁₁ = $[1 \times 9 / 3] + 1 = 4$

6. Experience

The Experience variable is expressed by a value in the real interval [0,10], computed as follows. If the experience the O_j officer has on the J_i job is smaller than the minimum experience required for the J_i job, the Experience variable's value is 0. Else, the Experience variable's value is a number between 1 and 10, according to a formula that takes into account the relative difference of the experience the O_j officer has on the J_i job and the minimum experience required for the J_i job. Below is pseudocode that describes the computation of the Experience variable's value. Keep in mind that the maximum experience an officer can have for a job is 15 years, and the minimum experience required for a job cannot be more than 10 years.

Step 1: OfficerExperience = (Experience the O_i officer has on the J_i job)

Step 2: JobExperience = (Minimum experience required for J_i job)

Step 3: IF (OfficerExperience < JobExperience) THEN

BEGIN

Step 4: Experience_{ij} -> 0

END

Step 5: ELSE

BEGIN

Step 6: Experience_{ii} -> [(OfficerExperience – JobExperience) x 9 / (15 –

JobExperience)] + 1

END

The example with the same job and officer makes it clear. Consider again officer O_1 that is eligible for the job J_1 . J_1 job requires 3 years of experience. If the O_1 officer has 1 year of experience on that job, the value of the Experience variable is 0. If the O_1 officer has 4 years of experience on that job, the value of the Experience variable is $[(4 - 3) \times 9 / (15 - 3)] + 1$ on a total of 1.75.

7. Officer's Preference

The Officer's Preference value is an integer in the interval [1,10]. Since the value stored in the APPLICANT PREFERENCE table is ranked by descending importance in levels 1 through 10, the Officer's Preference value is 11 minus the APPLICANT PREFERENCE table value. If the officer does not have any preference for the job, the Officer's Preference value is 0.

8. Command's Preference

The Command's Preference value is an integer in the interval[1,10]. Since the value stored in the COMMAND PREFERENCE table is ranked by descending importance in levels 1 through 10, the Command's Preference value is 11 minus the COMMAND PREFERENCE table value. If the command does not have any preference for the officer occupying the job that belongs to that command, the Command's Preference value is 0.

9. Computation of the Goodness of Fit Index, H_{ii}

If the O_j officer has a value of 0 for any of the Rank, Specialty or Qualifications variables concerning job J_i , the H_{ij} value is NULL. This means that the O_j officer is not eligible for the job J_i .

In the case that O_j officer is eligible for the J_i job, the H_{ij} value is a function of the remaining five decision variables. Each one of these variables may have different importance, measured by the coefficient that is stored in the COEFFICIENT table (a table that contains the coefficients and the coefficient numbers that are used to weight the importance of each criterion described above). It is actually a weight factor that, when multiplied by the corresponding variables value, gives a weighted estimation of the variables' importance.

$$k = 5$$

$$H_{ij} = 1 + \sum (C_k x \text{ Variable}_{ij})$$

$$k = 1$$

Addition with number 1 is necessary since the summation can be a non-negative number and 0 values are not desirable for the utility function as we shall see below. c_k is the decision variable coefficient's value.

Now it may be seen why it is important normalize all the variable values to have the same maximum and minimum scores, 10 and 0 respectively. If one variable has a greater maximum value than the rest, it would have a bigger advantage over the remaining variables and conversely, if one variable has lesser minimum value than the rest, it would suffer a bigger disadvantage compared to the remaining variables especially when multiplied by a coefficient.

The following example makes the computation of the H_{ij} function clear.

Consider again officer O_1 and job J_1 . If one of the Rank₁₁, Specialty₁₁, or Qualifications₁₁ values is 0, then the O_1 officer is not eligible for the J_1 job, and the H_{11} value is NULL.

$$H_{11} = NULL$$

Assume that $Rank_{11}$, $Specialty_{11}$, or $Qualifications_{11}$ value are all greater than 0 as follows:

- Language Coefficient is 1. $c_1 = 1$
- Credentials Coefficient is 1. $c_2 = 1$
- Experience Coefficient is 1. $c_3 = 1$
- Officer's Preference Coefficient is 2. $c_4 = 2$
- Command's Preference Coefficient is 2. $c_5 = 2$
- J₁ job requires the languages English and German with minimum grades 160 and 120 accordingly. Officer O₁ speaks English with a grade of 180 and German with a grade of 110.
- J₁ job requires the credentials Diligence and Bravery with minimum grades 9 and 8 accordingly. O₁ officer's credential grades are 10 and 8 for Diligence and Bravery accordingly.

- J_1 job requires 3 years of experience. Officer O_1 has 4 years of experience on that job.
- Officer O_1 preference for the J_1 job, as it is stored in the APPLICANT PREFERENCE table is 2.
- There is no preference of the command concerning the J_1 job for the O_1 officer. Thus, there is no record in the COMMAND PREFERENCE table.

The H_{11} value is computed as follows.

- From above, Language₁₁ = 1.75
- From above, Credentials₁₁ = 4
- Experience₁₁ = $[(4-3) \times 9 / (15-3)] + 1 = 1.75$
- Officer's Preference₁₁ = 11 2 = 9
- Command's Preference₁₁ = 0
- $H_{11} = 1 + (c_1 \times Language_{11}) + (c_2 \times Credentials_{11}) + (c_3 \times Experience_{11}) + (c_4 \times Officer's Preference_{11}) + (c_5 \times Command's Preference_{11}) = 1 + (1 \times 1.75) + (1 \times 4) + (1 \times 1.75) + (2 \times 9) + (2 \times 0) = 26.5.$

The computation of the H_{ij} values is done with the ksergis.dec_H_Function stored procedure. Also, the ksergis.dec_H_Fill stored procedure stores these H_{ij} values in the H table described in the previous chapter. Both of these procedures are presented in the Appendix.

The nature of the utility function needs H_{ij} values in the real interval [1,10], so the H_{ij} values need to be 'normalized' between these two limits. In order to perform this 'normalization', the maximum H_{ij} value among all the O_j officers per each J_i job is first stored in the MAX VALUE ALL JOBS table described in the previous chapter. This table contains the max (H_{ij}) for every J_i job. Then, for each O_j officer every H_{ij} value is normalized using the following function.

$$H_{ij} = [H_{ij} \times 9 / max (H_{ij})] + 1$$

The ksergis.dec_H_Normalize stored procedure performs this conversion and the new H_{ii} value is stored back to the H table. This procedure is presented in the Appendix.

Take the last example and assume that max $(H_{.1}) = 28$. Since the H_{11} value is 26.5, the new H_{11} value is the following:

$$H_{11} = [H_{11} \times 9 / max (H_{.1})] + 1 = [26.5 \times 9 / 28] + 1 = 9.5178$$

B. ALGORITHM

The philosophy of the algorithm is greedy choice. It tries to pick the maximum H_{ij} value from the remaining O_j officers per J_i job, beginning from the job with the highest priority through the job with the lowest one. At the same time, it tries to minimize the number of unassigned jobs.

The algorithm uses the following tables.

1. H Table

The H table contains the Job (JobId, PlaceCode as described in Chapter 3), the Officer and the corresponding HValue.

A visual representation is shown on the table below. Every H_{ij} value is a number between 1 and 10. There could be cells with NULL values as it was mentioned before.

	J_1	J_2	•••	$J_{\rm n}$
O_1	H_{11}	H_{12}		H _{1n}
O_2	H_{21}	H_{22}		H_{2n}
$O_{\rm m}$	H_{m1}	H_{m2}		H_{mn}

2. PRIORITY Table

The PRIORITY table contains the Job (JobId, PlaceCode), the Detailer's Priority (the JOB entity's Priority - different per JobId as described in Chapter 3), the overall Priority (a Counter that describes the sorting order of each JobId, PlaceCode pair according to the Detailer's Priority) and a Flag. An example is shown in the table below.

Job	Detailer's Priority	Priority	Flag
J_1	10	1	1
J_2	10	2	1
J_3	9	3	1
J_4	9	4	1
J_5	9	5	0
J_6	8	6	0
J_7	7	7	0
J_n	4	n	0

3. MAX VALUE Table

The MAX VALUE table contains the Job (JobId, PlaceCode), the Officer (ApplicantId) and the H_{ij} max value (MAXValue), a value that is selected after the algorithm completes the jobs-to-officers distribution. ApplicantId corresponds to the officer who has the MAXValue for the specific Job-Platform/Base pair. An example is shown on the table below.

Job	Officer	H _{ij} max value
J_1	O ₇	6.83
J_2	O_2	8.76
J_n	O_k	9.52

4. USED APPLICANTS Table

The USED APPLICANTS table contains the Job (JobId, PlaceCode) and the Officer (ApplicantId). This entity contains the officers of the used max H_{ij} values per job J_i , while the algorithm checks for any available max value on the J_{i+1} job. An example is shown in the table below.

Job	Officer
J_1	O_1, O_3, O_5
J_2	O_2
J_3	O_4, O_6

5. ASSIGNED APPLICANTS Table

The ASSIGNED APPLICANTS table contains the Officers (ApplicantId) that have been already assigned to jobs. An example is shown on the table below.

Officer	
O_7	
O_8	

6. DELETED JOBS Table

The DELETED JOBS table contains the Jobs (JobId, PlaceCode) for which a match cannot be found. An example is shown on the table below.

Job
${f J}_4$
${ m J}_6$

Before presenting the algorithm, there is a need to present a predicate that will be used extensively in the algorithm. V_i contains all the H_{ij} values of the J_i job that are not NULL and the corresponding O_j officers do not belong to either the ASSIGNED APPLICANTS table nor the USED APPLICANTS table. $V_i = \{\{H_{ij} \ ? \ H \ for \ J_i \ job \ (excluding NULL values)\} - \{H_{ij} \ ? \ H : O_j \ ? \ ASSIGNED \ APPLICANTS \ table\} - \{H_{ij} \ ? \ H : O_j \ ? \ USED \ APPLICANTS \ table for \ J_i \ job\}\}$

Algorithm:

i refers to Priority of job Ji

Step 1: Compute the PRIORITY table and fill the Flag entries with 0.

Step 2: Compute the H table.

Step 3: Delete the jobs on the PRIORITY table that have only null values on the H table (adjust the Priority numbers on the Priority table) and populate the DELETED JOBS table.

Step 4: $i \to 1$

Step 5: WHILE (i <= PRIORITY table length)

BEGIN

Step 6: Calculate V_i

Step 7: IF (i = 1) AND $(Flag_i = 1)$ AND $(V_1 = 0)$ THEN

BEGIN

Step 8: Delete Higher Priority Job (lowest Priority number) with

Flag = 0

Step 9: Recalculate PRIORITY table length

Step 10: Delete all J_1 entries from the USED APPLICANTS table

Step 11: Recalculate V_1

END

Step 12: IF $(V_i?0)$ THEN

BEGIN

Step 13: Compute $MAX(H_{ik})$ from the V_i set

Step 14: Input MAX(H_{ik}), O_k in the MAX VALUE table for job J_i

Step 15: Input O_k in the ASSIGNED APPLICANTS table

Step 16: Flag_i -> 1

Step 17: i -> i + 1

END

Step 18: ELSE

BEGIN

Step 19: Delete $H_{i-1,r}$ and P_r from the MAX VALUE table for job J_{i-1}

Step 20: Delete O_r from the ASSIGNED APPLICANTS table

Step 21: Input O_r in the USED APPLICANTS table for job J_{i-1}

Step 22: Delete all J_i entries from the USED APPLICANTS table

Step 23: $i \rightarrow i - 1$

END

END

The following example considers the case when there are five officers to be assigned to 6 Jobs. For this demonstration and in order to keep it simple, the H_{ij} values are considered to be positive numbers with no upper bound limit.

After **Step 1** the PRIORITY table is:

Job	Detailer's Priority	Priority	Flag
J_1	10	1	0
J_2	10	2	0
J_3	9	3	0
J_4	8	4	0
J_5	8	5	0
J_6	7	6	0

Suppose that after **Step 2** the H table looks like:

	J_1	J_2	J_3	J_4	J_5	J_6
O_1	10					
O_2	20	40	15		60	
O ₃		35				
O ₄						
O_5						40

The empty cells are NULL values.

After **Step 3** the H table becomes:

	J_1	J_2	J_3	J_5	J_6
O_1	10				
O_2	20	40	15	60	
O ₃		35			
O_4					
O_5					40

The Priority table becomes:

Job	Detailer's Priority	Priority	Flag
J_1	10	1	0
J_2	10	2	0
J_3	9	3	0
J_5	8	4	0
J_6	7	5	0

And the DELETED JOBS table becomes:

Jobs	${f J}_4$

After **Step 4:** i = 1

After **Step 5:** WHILE (1 <= 5)

After **Step 6:** $V_1 = \{\{10, 20\} - 0 - 0\} = \{10, 20\}$

Step 7 IF statement is False since $Flag_1 = 0$ and $V_1 ? 0$

Step 12 IF statement is True since V_1 ? 0

After **Step 13:** $MAX(H_{1k}) = H_{12} = 20$ for O_2

After Step 14 20, O₂ are put in the MAX VALUE table for job J₁

MAX Value table:

Job	Officer	max value H _{ij}
J_1	O_2	20

After Step 15 O2 is put in the Assigned Applicants table

Assigned Applicants table:

Officer	O_2

After **Step 16** Flag₁ = 1

The PRIORITY table becomes:

Job	Detailer's Priority	Priority	Flag
J_1	10	1	1
J_2	10	2	0
J_3	9	3	0
J_5	8	4	0
J_6	7	5	0

After **Step 17** i = 2

After **Step 5:** WHILE (2 <= 5)

After **Step 6:** $V_2 = \{\{40, 35\} - \{40\} - 0\} = \{35\}$

Step 7 IF statement is False since i = 2

Step 12 IF statement is True since V_2 ? 0

After **Step 13:** $MAX(H_{2k}) = H_{23} = 35$ for O_3

After Step 14 35, O₃ are put in the MAX VALUE table for job J₂

MAX Value table:

Job	Officer	max value H _{ij}
J_1	O_2	20
J_2	O_3	35

After Step 15 O₃ is put in the ASSIGNED APPLICANTS table

Assigned Applicants table:

Officer	O_2, O_3

After **Step 16** Flag₂ = 1

The PRIORITY table becomes:

Job	Detailer's Priority	Priority	Flag
J_1	10	1	1
J_2	10	2	1
J_3	9	3	0
J_5	8	4	0
J_6	7	5	0

After **Step 17** i = 3

After **Step 5:** WHILE (3 <= 5)

After **Step 6:** $V_3 = \{\{15\} - \{15\} - 0\} = 0$

Step 7 IF statement is False since i = 3

Step 12 IF statement is False since $V_3 = 0$

Step 18 Else statement is True

After Step 19 H₂₃ and O₃ are deleted from the MAX VALUE table for job J₂

MAX Value table:

Job	Officer	max value H _{ij}
J_1	O_2	20

After Step 20 O₃ is deleted from the ASSIGNED APPLICANTS table

Assigned Applicants table:

Officer	O_2

After Step 21 O₃ is put in the USED APPLICANTS table for job J₂

USED APPLICANTS table:

Job	Officer
J_2	O_3

After **Step 22** all J_3 entries are deleted from the USED APPLICANTS table. In this case there is no entry for J_3

After **Step 23** i = 2

After **Step 5:** WHILE (2 <= 5)

After **Step 6:** $V_2 = \{\{40, 35\} - \{40\} - \{35\}\} = 0$

Step 7 IF statement is False since i = 2

Step 12 IF statement is False since $V_2 = 0$

Step 18 Else statement is True

After **Step 19** H_{12} and O_2 are deleted from the MAX VALUE table for job J_1 . The MAX VALUE table is empty

After **Step 20** O₂ is deleted from the ASSIGNED APPLICANTS table. The ASSIGNED APPLICANTS table is empty

After Step 21 O_2 is put in the USED APPLICANTS table for job J_1

Used Applicants table:

Job	Officer
J_1	O_2
J_2	O ₃

After **Step 22** all J₂ entries are deleted from the USED APPLICANTS table.

Used Applicants table:

Job	Officer
J_1	O_2

After **Step 23** i = 1

After **Step 5:** WHILE (1 <= 5)

After **Step 6:** $V_1 = \{\{10, 20\} - 0 - \{20\}\} = 10$

Step 7 IF statement is False since V_1 ? 0

Step 12 IF statement is True since V_1 ? 0

After **Step 13:** $MAX(H_{1k}) = H_{11} = 10$ for O_1

After Step 14 10, O₁ are put in the MAX VALUE table for job J₁

MAX Value table:

Job	Officer	max value H _{ij}
J_1	O_1	10

After Step 15 O1 is put in the ASSIGNED APPLICANTS table

ASSIGNED APPLICANTS table:

Officer	O_1

After **Step 16** Flag₁ = 1

After **Step 17** i = 2

After **Step 5:** WHILE (2 <= 5)

After **Step 6:** $V_2 = \{ \{40, 35\} - 0 - 0 \} = \{40, 35 \}$

Step 7 IF statement is False since i = 2

Step 12 IF statement is True since V_2 ? 0

After **Step 13:** $MAX(H_{2k}) = H_{22} = 40$ for O_2

After **Step 14** 40, O₂ are put in the MAX VALUE table for job J₂

MAX Value table:

Job	Officer	max value H _{ij}
J_1	O_1	10
J_2	O_2	40

After Step 15 O2 is put in the ASSIGNED APPLICANTS table

ASSIGNED APPLICANTS table:

Officer	O_1, O_2

After **Step 16** Flag₂ = 1

After **Step 17** i = 3

After **Step 5:** WHILE (3 <= 5)

After **Step 6:** $V_3 = \{\{15\} - \{15\} - 0\} = 0$

Step 7 IF statement is False since i = 3

Step 12 IF statement is False since $V_3 = 0$

Step 18 Else statement is True

After Step 19 H_{22} and O_2 are deleted from the MAX VALUE table for job J_2

MAX Value table:

Job	Officer	max value H _{ij}
J_1	O_1	10

After Step 20 O2 is deleted from the ASSIGNED APPLICANTS table

ASSIGNED APPLICANTS table:

Officer	O_1

After Step 21 O_2 is put in the USED APPLICANTS table for job J_2

USED APPLICANTS table:

Job	Officer
J_1	O_2
J_2	O_2

After Step 22 all J_3 entries are deleted from the USED APPLICANTS table. In this case there is no entry for J_3

After **Step 23** i = 2

After **Step 5:** WHILE (2 <= 5)

After **Step 6:** $V_2 = \{\{40, 35\} - 0 - \{40\}\} = 35$

Step 7 IF statement is False since i = 2

Step 12 IF statement is True since V_2 ? 0

After **Step 13:** $MAX(H_{2k}) = H_{23} = 35$ for O_3

After Step 14 35, O₃ are put in the MAX VALUE table for job J₂

MAX Value table:

Job	Officer	max value H _{ij}
J_1	O_1	10
J_2	O_3	35

After Step 15 O₃ is put in the Assigned Applicants table

Assigned Applicants table:

Officer	O_1, O_3

After **Step 16** Flag₂ = 1

After **Step 17** i = 3

After **Step 5:** WHILE (3 <= 5)

After **Step 6:** $V_3 = \{\{15\} - 0 - 0\} = 15$

Step 7 IF statement is False since i = 3

Step 12 IF statement is True since V_3 ? 0

After **Step 13:** $MAX(H_{3k}) = H_{32} = 15$ for O_2

After Step 14 15, O₂ are put in the MAX VALUE table for job J₃

MAX Value table:

Job	Officer	max value H _{ij}
J_1	O_1	10
J_2	O_3	35
J_3	O_2	15

After Step 15 O2 is put in the ASSIGNED APPLICANTS table

ASSIGNED APPLICANTS table:

Officer	O_1, O_3, O_2

After **Step 16** Flag₃ = 1

The PRIORITY table becomes:

Job	Detailer's Priority	Priority	Flag
J_1	10	1	1
J_2	10	2	1
J_3	9	3	1
J_5	8	4	0
J_6	7	5	0

After **Step 17** i = 4

After **Step 5:** WHILE (4 <= 5)

After **Step 6:** $V_4 = \{\{60\} - \{60\} - 0\} = 0$

Step 7 IF statement is False since i = 4

Step 12 IF statement is False since $V_4 = 0$

Step 18 Else statement is True

After Step 19 H_{32} and O_2 are deleted from the MAX VALUE table for job J_3 .

MAX Value table:

Job	Officer	max value H _{ij}
J_1	O_1	10
J_2	O_3	35

After Step 20 O_2 is deleted from the ASSIGNED APPLICANTS table

ASSIGNED APPLICANTS table:

Officer	O_1, O_3

After Step 21 O₂ is put in the USED APPLICANTS table for job J₃

USED APPLICANTS table:

Job	Officer
J_1	O_2
J_2	O_2
J_3	O_2

After Step 22 all J_4 entries are deleted from the USED APPLICANTS table. In this case there is no entry for J_4

After **Step 23** i = 3

After **Step 5:** WHILE (3 <= 5)

After **Step 6:** $V_3 = \{\{15\} - 0 - \{15\}\} = 0$

Step 7 IF statement is False since i = 3

Step 12 IF statement is False since $V_3 = 0$

Step 18 Else statement is True

After **Step 19** H_{23} and O_3 are deleted from the MAX VALUE table for job J_2 .

MAX VALUE table:

Job	Officer	max value H _{ij}
J_1	O_1	10

After Step 20 O₃ is deleted from the ASSIGNED APPLICANTS table

ASSIGNED APPLICANTS table:

Officer	O_1

After Step 21 O₃ is put in the USED APPLICANTS table for job J₂

USED APPLICANTS table:

Job	Officer
J_1	O_2
J_2	O_2, O_3
J_3	O_2

After Step 22 all J₃ entries are deleted from the USED APPLICANTS table.

USED APPLICANTS table:

Job	Officer
J_1	O_2
J_2	O_2, O_3

After **Step 23** i = 2

After **Step 5:** WHILE (2 <= 5)

After **Step 6:** $V_2 = \{\{40, 35\} - 0 - \{40, 35\}\} = 0$

Step 7 IF statement is False since i = 2

Step 12 IF statement is False since $V_2 = 0$

Step 18 Else statement is True

After **Step 19** H_{11} and O_1 are deleted from the MAX VALUE table for job J_1 . The MAX VALUE table is empty

After **Step 20** O₁ is deleted from the ASSIGNED APPLICANTS table. The ASSIGNED APPLICANTS table is empty

After Step 21 O₁ is put in the USED APPLICANTS table for job J₁

USED APPLICANTS table:

Job	Officer
J_1	O_2, O_1
J_2	O_2, O_3

After Step 22 all J₂ entries are deleted from the USED APPLICANTS table.

USED APPLICANTS table:

Job	Officer
J_1	O_2, O_1

After **Step 23** i = 1

After **Step 5:** WHILE (1 <= 5)

After **Step 6:** $V_1 = \{\{10, 20\} - 0 - \{10, 20\}\} = 0$

Step 7 IF statement is True since i = 1, Flag₁ = 1 and $V_1 = 0$

After **Step 8** J_5 is deleted from the PRIORITY table, since it's the Higher Priority Job (lowest Priority number) with Flag = 0

The H table becomes:

	\mathbf{J}_1	J_2	J_3	J_6
O_1	10			
O_2	20	40	15	
O_3		35		
O_4				
O_5				40

The PRIORITY table becomes:

Job	Detailer's Priority	Priority	Flag
J_1	10	1	1
J_2	10	2	1
J_3	9	3	1
J_6	7	4	0

And the DELETED JOBS table becomes:

Jobs	J_4, J_5

After Step 9 the PRIORITY table length is recalculated to 4

After $Step\ 10$ all J_1 entries are deleted from the USED APPLICANTS table. The USED

APPLICANTS table is empty

After **Step 11:** $V_1 = \{\{10, 20\} - 0 - 0\} = \{10, 20\}$

Step 12 IF statement is True since V_1 ? 0

After **Step 13:** $MAX(H_{1k}) = H_{12} = 20$ for O_2

After Step 14 20, O_2 are put in the MAX VALUE table for job J_1

MAX VALUE table:

Job	Officer	max value H _{ij}
J_1	O_2	20

After Step 15 O₂ is put in the ASSIGNED APPLICANTS table

ASSIGNED APPLICANTS table:

Officer	O_2

After **Step 16** Flag₁ = 1

After **Step 17** i = 2

After **Step 5:** WHILE (2 <= 4)

After **Step 6:** $V_2 = \{\{40, 35\} - \{40\} - 0\} = \{35\}$

Step 7 IF statement is False since i = 2

Step 12 IF statement is True since V_2 ? 0

After **Step 13:** $MAX(H_{2k}) = H_{23} = 35$ for O_3

After Step 14 35, O₃ are put in the MAX VALUE table for job J₂

MAX VALUE table:

Job	Officer	max value H _{ij}
J_1	O_2	20
J_2	O_3	35

After Step 15 O₃ is put in the ASSIGNED APPLICANTS table

ASSIGNED APPLICANTS table:

Officer	O_2, O_3

After **Step 16** Flag₂ = 1

After **Step 17** i = 3

After **Step 5:** WHILE (3 <= 4)

After **Step 6:** $V_3 = \{\{15\} - \{15\} - 0\} = 0$

Step 7 IF statement is False since i = 3

Step 12 IF statement is False since $V_3 = 0$

Step 18 Else statement is True

After **Step 19** H₂₃ and O₃ are deleted from the MAX VALUE table for job J₂

MAX VALUE table:

Job	Officer	max value H _{ij}
J_1	O_2	20

After Step 20 O₃ is deleted from the ASSIGNED APPLICANTS table

ASSIGNED APPLICANTS table:

Officer	O_2

After Step 21 O₃ is put in the USED APPLICANTS table for job J₂

USED APPLICANTS table:

Job	Officer
J_2	O_3

After Step 22 all J_3 entries are deleted from the USED APPLICANTS table. In this case there is no entry for J_3

After **Step 23** i = 2

After **Step 5:** WHILE $(2 \le 4)$

After **Step 6:** $V_2 = \{\{40, 35\} - \{40\} - \{35\}\} = 0$

Step 7 IF statement is False since i = 2

Step 12 IF statement is False since $V_2 = 0$

Step 18 Else statement is True

After **Step 19** H_{12} and O_2 are deleted from the MAX VALUE table for job J_1 . The MAX VALUE table is empty

After **Step 20** O₂ is deleted from the ASSIGNED APPLICANTS table. The ASSIGNED APPLICANTS table is empty

After Step 21 O₂ is put in the USED APPLICANTS table for job J₁

USED APPLICANTS table:

Job	Officer
J_1	O_2
J_2	O_3

After Step 22 all J₂ entries are deleted from the USED APPLICANTS table.

USED APPLICANTS table:

Job	Officer
J_1	O_2

After **Step 23** i = 1

After **Step 5:** WHILE (1 <= 4)

After **Step 6:** $V_1 = \{\{10, 20\} - 0 - \{20\}\} = 10$

Step 7 IF statement is False since V_1 ? 0

Step 12 IF statement is True since V_1 ? 0

After **Step 13:** $MAX(H_{1k}) = H_{11} = 10$ for O_1

After Step 14 10, O₁ are put in the MAX VALUE table for job J₁

MAX VALUE table:

Job	Officer	max value H _{ij}
J_1	O_1	10

After Step 15 O₁ is put in the ASSIGNED APPLICANTS table

ASSIGNED APPLICANTS table:

Officer	O_1

After **Step 16** Flag₁ = 1

After **Step 17** i = 2

After **Step 5:** WHILE $(2 \le 4)$

After **Step 6:** $V_2 = \{ \{40, 35\} - 0 - 0 \} = \{40, 35 \}$

Step 7 IF statement is False since i = 2

Step 12 IF statement is True since V_2 ? 0

After **Step 13:** $MAX(H_{2k}) = H_{22} = 40$ for O_2

After **Step 14** 40, O₂ are put in the MAX VALUE table for job J₂

MAX VALUE table:

Job	Officer	max value H _{ij}
J_1	O_1	10
J_2	O_2	40

After Step 15 O2 is put in the ASSIGNED APPLICANTS table

ASSIGNED APPLICANTS table:

Officer	O_1, O_2

After **Step 16** Flag₂ = 1

After **Step 17** i = 3

After **Step 5:** WHILE (3 <= 4)

After **Step 6:** $V_3 = \{\{15\} - \{15\} - 0\} = 0$

Step 7 IF statement is False since i = 3

Step 12 IF statement is False since $V_3 = 0$

Step 18 Else statement is True

After Step 19 H₂₂ and O₂ are deleted from the MAX VALUE table for job J₂

MAX VALUE table:

Job	Officer	max value H _{ij}
\mathbf{J}_1	O_1	10

After Step 20 O2 is deleted from the ASSIGNED APPLICANTS table

ASSIGNED APPLICANTS table:

Officer	O_1

After Step 21 O2 is put in the USED APPLICANTS table for job J2

USED APPLICANTS table:

Job	Officer
J_1	O_2
J_2	O_2

After Step 22 all J_3 entries are deleted from the USED APPLICANTS table. In this case there is no entry for J_3

After **Step 23** i = 2

After **Step 5:** WHILE (2 <= 4)

After **Step 6:** $V_2 = \{\{40, 35\} - 0 - \{40\}\} = 35$

Step 7 IF statement is False since i = 2

Step 12 IF statement is True since V_2 ? 0

After **Step 13:** $MAX(H_{2k}) = H_{23} = 35$ for O_3

After Step 14 35, O_3 are put in the MAX VALUE table for job J_2

MAX VALUE table:

Job	Officer	max value H _{ij}
J_1	O_1	10
J_2	O_3	35

After Step 15 O₃ is put in the ASSIGNED APPLICANTS table

ASSIGNED APPLICANTS table:

Officer	O_1, O_3

After **Step 16** Flag₂ = 1

After **Step 17** i = 3

After **Step 5:** WHILE (3 <= 4)

After **Step 6:** $V_3 = \{\{15\} - 0 - 0\} = 15$

Step 7 IF statement is False since i = 3

Step 12 IF statement is True since V_3 ? 0

After **Step 13:** $MAX(H_{3k}) = H_{32} = 15$ for O_2

After Step 14 15, O₂ are put in the MAX VALUE table for job J₃

MAX VALUE table:

Job	Officer	max value H _{ij}
J_1	O_1	10
J_2	O_3	35
J_3	O_2	15

After Step 15 O2 is put in the ASSIGNED APPLICANTS table

ASSIGNED APPLICANTS table:

Officer	O_1, O_3, O_2

After **Step 16** Flag₃ = 1

After **Step 17** i = 4

After **Step 5:** WHILE (4 <= 4)

After **Step 6:** $V_4 = \{\{40\} - 0 - 0\} = 40$

Step 7 IF statement is False since i = 4

Step 12 IF statement is True since V_4 ? 0

After **Step 13:** $MAX(H_{4k}) = H_{45} = 40$ for O_5

After Step 14 40, O₅ are put in the MAX VALUE table for job J₆

MAX VALUE table:

Job	Officer	max value H _{ij}
J_1	O_1	10
J_2	O_3	35
J_3	O_2	15
J_6	O_5	40

After Step 15 O₅ is put in the ASSIGNED APPLICANTS table

ASSIGNED APPLICANTS table:

Officer	O_1, O_3, O_2, O_5

After **Step 16** Flag₄ = 1

The PRIORITY table becomes:

Job	Detailer's Priority	Priority	Flag
J_1	10	1	1
J_2	10	2	1
J_3	9	3	1
J_6	7	4	1

After **Step 17** i = 5

After **Step 5:** WHILE (5 <= 4) is False

...And this is the end of the algorithm.

The results are:

H table:

	${f J_1}$	${f J_2}$	J_3	${f J_6}$
O_1	10			
O_2	20	40	15	
O ₃		35		
O_4				
O_5				40

PRIORITY table:

Job	Detailer's Priority	Priority	Flag
J_1	10	1	1
J_2	10	2	1
J_3	9	3	1
J_6	7	4	1

USED APPLICANTS table:

Job	Officer
J_1	O_2
J_2	O_2

ASSIGNED APPLICANTS table:

Officer	O_1, O_3, O_2, O_5

DELETED JOBS table:

Jobs	J_4, J_5
0000	4, 0

MAX VALUE table:

Job	Officer	max value H _{ij}
J_1	O_1	10
J_2	O_3	35
J_3	O_2	15
J_6	O ₅	40

The algorithm and all the supportive code are presented in the Appendices. The code is written in Transact-SQL and is stored in stored procedures.

Before continuing to the description of the utility function, there is a problem that could occur and should be addressed. Consider the following case of 3 jobs to be distributed to 3 officers:

	\mathbf{J}_1	J_2	J_3
O_1	10	10	10
\mathbf{O}_2	10	10	9
O ₃	10	9	9

The problem is that all the officers have the same maximum HValue (10 for this instance) for J_1 job and 2 of them have the same maximum HValue (10 again) for J_2 job. If the algorithm chooses O_1 officer for J_1 job, then the final distribution will be the following.

Job	Officer	max value H _{ij}
J_1	O_1	10
J_2	O_2	10
J_3	O_3	9

Apparently, the algorithm made a wrong decision when it picked up O_1 officer for J_1 job. It should pick up O_3 officer for J_1 job first, then O_2 officer for J_2 job and finally O_1 officer for J_3 job. Any other combination does not give the desired outcome. The final distribution will be the following.

Job	Officer	max value H _{ij}
J_1	O_3	10
J_2	O_2	10
J_3	O_1	10

So, there should be a way to address that problem. The following example will help towards that direction.

	$\mathbf{J_1}$	J_2	J_3	J_4
O ₁	10	10	7	10
O_2	10	10	9	8
O ₃	10	9	8	7
O ₄	10	8	10	10

The following tables are constructed in order to help the algorithm to make the correct decision.

a. Same Max Value

This table stores the Officers that have the same max HValue. For the above example it will store the O_1 , O_2 , O_3 and O_4 officers since they all have the same max HValue 10.

b. Min Value Applicants

Looking carefully at the above example, the O_3 officer row for jobs J_2 , J_3 and J_4 , does not contain any max HValue like the rest rows have. For example O_2 officer row has 1 max HValue (10) under job J_2 , O_1 officer row has 2 max HValues (10) under jobs J_2 and J_4 , and finally O_4 officer row has 2 max HValues (10) under jobs J_3 and J_4 . This table stores the O_3 officer and the HValue 9, which is the HValue of the same officer O_3 for the job with the next lower priority (job J_2).

c. Multiple Max Values

Again, looking at the above example job J_2 has 2 max HValues (10) under it, for officers O_1 and O_2 . Also, job J_4 has 2 max HValues (10) under it, for officers O_1 and O_4 . This table stores these jobs that have multiple max HValues under them, with their corresponding officers. For this instance it stores the J_2 , O_1 pair, the J_4 , O_4 pair.

d. One Max Value

Again, looking at the above example job J_3 has 1 max HValue (10) under it, for the officer O_4 . This table stores these jobs that have only one max HValue under them, with their corresponding officers. For this instance it stores only the J_3 , O_4 pair.

The algorithm below, a sub-algorithm of the main one, is solving this problem taking into account the tables just described.

Assume that there are multiple max HValues on the J_i job. The algorithm returns one of these officers (with the same max HValue) for the J_i job.

Algorithm:

Step 1: Fill SAME MAX VALUE table

Step 2: For All officers ? SAME MAX VALUE

BEGIN

Step 3: Find O_i that has **no** max HValue for all jobs J_k with priorities P_k <

 P_i

Step 4: For this O_i select $H_{i,i+1}$, where J_{i+1} is the job with the next lower

priority of job Ji

Step 5: Input $H_{i, i+1}$ and O_i in MIN VALUE APPLICANTS table

END

Step 6: IF (MIN VALUE APPLICANTS ? 0)

BEGIN

Step 7: Select O_m , with min $(H_{m, i+1})$ where O_m and $H_{m,i+1}$? MIN VALUE

APPLICANTS

Step 8: Return O_m

END

Step 9: ELSE

BEGIN

Step 10: For All jobs J_k with priorities $P_k < P_i$

BEGIN

Step 11: Find J_p jobs that have one max HValue for all the rest

officers

Step 12: Find correspondent officer O_s

Step 13: Find J_q jobs that have **multiple** max HValues for all the rest

officers

Step 14: Find correspondent officers O_t

Step 15: Input J_p , O_s pair in ONE MAX VALUE table

Step 16: Input J_q , O_t pairs in MULTIPLE MAX VALUES table

END

Step 17: IF (MULTIPLE MAX VALUES ? 0) **BEGIN Step 18:** IF **rest** jobs J_k with priorities $P_k < P_i$ are more than 2 **BEGIN Step 19:** Select O_s with min $(H_{s, i+1})$, where O_s ? MULTIPLE **MAX VALUES Step 20:** IF $(\min (H_{s, i+1}) < \max (H_{j, i+1}) \text{ for all } O_j)$ **BEGIN Step 21:** Return O_s **END Step 22: ELSE BEGIN Step 23:** Select officer O_s ? MULTIPLE MAX VALUES with $H_{s, i+1} = max (H_{j, i+1})$ that has the least number of max HValues beyond J_{i+1} AND the job that has one of these max HValues, has the **lowest** priority. **Step 24:** Return O_s **END END Step 25:** ELSE IF **rest** jobs J_k with priorities $P_k < P_i$ are 2 **BEGIN Step 26:** Select O_s with min $(H_{s, i+2})$, where O_s ? MULTIPLE MAX VALUES **Step 27:** Return O_s **END** ELSE IF **rest** jobs J_k with priorities $P_k < P_i$ are 1 **Step 28: BEGIN Step 29:** Select O_s with min $(H_{s, i+1})$, where O_s ? MULTIPLE MAX VALUES **Step 30:** Return O_s **END**

END

Step 31: ELSE IF (MULTIPLE MAX VALUES = 0) AND (ONE MAX

VALUE ? 0)

BEGIN

Select O_s ? ONE MAX VALUE, where the correspondent

 J_k has priority $P_k < P_{i-1}$ and P_k is minimum

Step 32: Return O_s

END

Step 33: ELSE

BEGIN

Step 34: Choose O_s randomly

Step 35: Return O_s

END

END

The following examples demonstrate the use of the algorithm.

Example 1:

	${f J_1}$	$\mathbf{J_2}$	J_3	J_4
O_1	10	10	7	9
O_2	10	8	9	10
O ₃	10	7	8	10
O ₄	10	6	10	8

After **Step 1** the SAME MAX VALUE table becomes

SAME MAX VALUE table:

Officer	O_1, O_2, O_3, O_4

Step 6 statement is False since beyond J_1 job, O_1 officer row has 1 max HValue (10) under job J_2 , O_2 officer row has 1 max HValue (10) under job J_4 , O_3 officer row has 1 max HValue (10) under job J_4 too, and finally O_4 officer row has 1 max HValue (10) under job J_3 .

After the loop from **Step 10** to **Step 16**, we have:

MULTIPLE MAX VALUES table:

Job	Officer
J_4	O_2
J_4	O_3

ONE MAX VALUE table:

Job	Officer
J_2	O_1
J_3	O_4

Step 17 is true (MULTIPLE MAX VALUES ? 0)

Step 18 is true since the jobs J_k with priorities $P_k < P_1$ are more than 2 (these are J_2 , J_3 , J_4).

After **Step 19** the min $(H_{s, i+1})$ is $H_{32} = 7$ of O_3 , since for officers O_2 , O_3 ? MULTIPLE MAX VALUES, $H_{32} = 7 < 8 = H_{22}$.

After **Step 21** the algorithm is ended and officer O_3 is returned.

Example 2:

	$\mathbf{J_1}$	${f J}_2$	J_3	J_4
O_1	10	10	7	10
O_2	10	8	9	7
O_3	10	7	8	8
O ₄	10	6	10	10

After **Step 1** the SAME MAX VALUE table becomes

SAME MAX VALUE table:

Officer	O_1, O_2, O_3, O_4

After the loop from **Step 2** to **Step 5**, we have:

MIN VALUE APPLICANTS table:

Officer	HValue
O_2	8
O ₃	7

Step 6 statement is True

After **Step 7** officer O_3 is selected since $H_{32} = 7 < 8 = H_{22}$

After **Step 8** the algorithm is ended and officer O_3 is returned.

Example 3:

	J_1	J_2	J_3	J_4
O_1	10	10	7	7
O_2	10	8	10	8
O ₃	10	7	9	10
O ₄	10	10	8	9

After **Step 1** the SAME MAX VALUE table becomes

SAME MAX VALUE table:

Officer	O_1, O_2, O_3, O_4

Step 6 statement is False since beyond J_1 job, O_1 officer row has 1 max HValue (10) under job J_2 , O_2 officer row has 1 max HValue (10) under job J_3 , O_3 officer row has 1 max HValue (10) under job J_4 , and finally O_4 officer row has 1 max HValue (10) under job J_2 .

After the loop from **Step 10** to **Step 16**, we have:

MULTIPLE MAX VALUES table:

Job	Officer
J_2	O ₁
J_2	O ₄

ONE MAX VALUE table:

Job	Officer
J_3	O_2
J_4	O_3

Step 17 is true (MULTIPLE MAX VALUES ? 0)

Step 18 is true since the jobs J_k with priorities $P_k < P_1$ are more than 2 (these are J_2 , J_3 , J_4).

After **Step 19** the min $(H_{s, i+1}) = 10$, since for officers O_1 , O_4 ? MULTIPLE MAX VALUES, $H_{12} = H_{42} = 10$.

Step 20 is false since min $(H_{s, i+1}) = 10 = \max(H_{i, i+1})$

Step 22 is true

After **Step 23** officers O_1 and O_4 have no max HValue beyond job J_2 for each individual row.

After **Step 24** the algorithm is ended and officer O₄ is returned.

In the next section the Utility Function is described in full detail.

C. UTILITY FUNCTION

The Utility Function tries to capture the concept and philosophy of the algorithm and express it in a mathematical model. The Utility Function helps the detailer to evaluate any changes he/she makes on the solution set and compare the change with the result of the algorithm.

The Utility Function should be a summation of factors that will express both the priority of the J_i job and the H_{ij} value that is selected for that job.

$$\text{Utility Function} = \sum \text{Fa c tor}_{ij} \\
 i = 1$$
(1)

and

$$Factor_{ij} = Function (P_i, H_{ij})$$
 (2)

Factor $_{ij}$ is a function of the priority P_i of the J_i job, H_{ij} is the value of the selected pair of J_i job and O_j Officer, and n is the total number of the selected jobs that form the solution. Intuitively this Factor $_{ij}$ should be the multiplication of the H_{ij} value with the P_i priority. The priority P_i is like a coefficient (weight) that multiplied with the H_{ij} value gives the degree of importance the H_{ij} value is for the entire solution.

$$Factor_{ij} = P_i \times H_{ij}$$
 (3)

The main idea is that the summation of the factors of two adjacent jobs of the algorithm's solution should always be greater than the summation of the factors of the same adjacent jobs of the changed solution. 'Adjacent jobs' are jobs that their priority has 1 value difference.

In order to explain that better, consider the case of a 2 x 2 matrix of the H table.

	\mathbf{J}_2	\mathbf{J}_1
O ₁	H_{21}	H ₁₁
O_2	H_{22}	H_{12}

Job J_2 has a priority P_2 , which is greater than the priority P_1 of job J_1 .

$$P_2 > P_1 => P_1 = P_2 - 1$$
 (4)

Suppose that all the H_{ij} values are not NULL and that H_{21} value is greater than H_{22} value and H_{11} value is greater than H_{12} value. The algorithm will pick the H_{21} value first because it belongs to the job with higher priority P_2 , and then it will choose the remaining H_{12} value. Below, the H_{ij} values in bold are those that are selected by the algorithm.

	\mathbf{J}_2	\mathbf{J}_1
O_1	\mathbf{H}_{21}	H_{11}
O_2	H_{22}	H ₁₂

$$H_{21} > H_{22}, H_{11} > H_{12}$$
 (5)

There is only one change that the detailer could make, and that is select the H_{22} value first and then select the remaining H_{11} value (the values in italics in the table above). The Utility Function should give a bigger result value for the algorithm solution, than for the change the detailer makes. The Utility Function result for the two cases is shown below.

Algorithm Solution:

Utility Function =
$$Factor_{21} + Factor_{12} = Function (P_2, H_{21}) + Function (P_1, H_{12})$$
 (6)

Detailer Change:

Utility Function =
$$Factor_{22} + Factor_{11} = Function (P_2, H_{22}) + Function (P_1, H_{11})$$
 (7)

It should be that:

Function
$$(P_2, H_{21})$$
 + Function (P_1, H_{12}) > Function (P_2, H_{22}) + Function (P_1, H_{11}) (9)

Apparently, this is very hard to succeed since the value of each factor is relative to the P_i and H_{ij} values. There should be a way to benefit the factor with the higher priority. The factor of the higher priority should be bigger by t times the factor of the next lower priority in order for type (8) to be true.

For the case above, the Utility Function should be the following.

Utility Function =
$$t \times Factor_{2j} + Factor_{1j}$$
 (10)

Type (9) is changed into the following form.

t x Function
$$(P_2, H_{21})$$
 + Function (P_1, H_{12}) > t x Function (P_2, H_{22}) + Function (P_1, H_{11}) (9a)

Type (10) gives the Utility Function for 2 jobs. The same concept is generalized for type (1) that gives the Utility Function for n jobs. This is described below.

For the first 2 jobs:

t x Function
$$(P_2, H_{2j})$$
 + Function (P_1, H_{1j}) > t x Function (P_2, H_{2j}) + Function (P_1, H_{1j})

For the subsequent 2 jobs:

$$t^2$$
 x Function $(P_3, H_{3i}) + t$ x Function $(P_2, H_{2i}) > t^2$ x Function $(P_3, H_{3i}) + t$ x Function (P_2, H_{2i})

For the subsequent 2 jobs:

$$t^{3}$$
 x Function $(P_{4}, H_{4j}) + t^{2}$ x Function $(P_{3}, H_{3j}) > t^{3}$ x Function $(P_{4}, H_{4j}) + t^{2}$ x Function (P_{3}, H_{3j})

The same procedure is done until the last 2 jobs:

$$t^{n-1} \text{ x Function } (P_n, H_{nj}) + t^{n-2} \text{ x Function } (P_{n-1}, H_{(n-1)j}) > t^{n-1} \text{ x Function } (P_n, H_{nj}) + t^{n-2} \text{ x Function } (P_{n-1}, H_{(n-1)j}) > t^{n-1} \text{ x Function } (P_n, H_{nj}) + t^{n-2} \text{ x Function } (P_{n-1}, H_{(n-1)j}) > t^{n-1} \text{ x Function } (P_n, H_{nj}) + t^{n-2} \text{ x Function } (P_{n-1}, H_{(n-1)j}) > t^{n-1} \text{ x Function } (P_n, H_{nj}) + t^{n-2} \text{ x Function } (P_{n-1}, H_{(n-1)j}) > t^{n-1} \text{ x Function } (P_n, H_{nj}) + t^{n-2} \text{ x Function } (P_{n-1}, H_{(n-1)j}) > t^{n-1} \text{ x Function } (P_n, H_{nj}) + t^{n-2} \text{ x Function } (P_n, H_{nj}) + t^{n-2} \text{ x Function } (P_n, H_{nj}) > t^{n-1} \text{ x Function } (P_n, H_{nj}$$

Type (1a) gives the new form of the Utility Function.

Utility Function =
$$\sum t^{i-1}x$$
 Factor_{ii} (1a)

$$i =$$

$$=> Utility \ Function = t^{n-1} \ x \ Factor_{nj} + t^{n-2} \ x \ Factor_{(n-1)j} + ... + t \ x \ Factor_{2j} + Factor_{1j}$$

$$\qquad \qquad \textbf{(1b)}$$

Taking type (3) into consideration we have that:

Utility Function =
$$t^{n-1} \times P_n \times H_{ni} + t^{n-2} \times P_{n-1} \times H_{(n-1)i} + ... + t \times P_2 \times H_{2i} + P_1 \times H_{1i}$$
 (1c)

Let's go back to the case of the 2 jobs described above.

	J_2	\mathbf{J}_1
O ₁	H ₂₁	H ₁₁
O_2	H_{22}	H_{12}

Combining type (8) with type (1c) we have the following:

Utility Function Algorithm Solution > Utility Function Detailer Change =>

$$t \times P_2 \times H_{21} + P_1 \times H_{12} > t \times P_2 \times H_{22} + P_1 \times H_{11}$$
 (11)

The worst case scenario should be one of the following possibilities:

- H_{21} value is the maximum value for the J_2 job, H_{11} value is the maximum value for the J_1 job, H_{22} value is the next maximum value for the J_2 job and H_{12} value is the minimum value for the J_1 job.
- H_{22} value is the minimum value for the J_2 job, H_{11} value is the maximum value for the J_1 job, H_{21} value is the next minimum value for the J_2 job and H_{12} value is the minimum value for the J_1 job.

Now it may be seen why it is important to have maximum and minimum values for the H_{ij} variable. Since the maximum and minimum value for the H_{ij} values is 10 and 1 respectively, the H tables for both possibilities are like the following.

For the first possibility we have:

	\mathbf{J}_2	\mathbf{J}_1
O ₁	10	10
O_2	H_{22}	1

Combining type (11) with type (4) we have the following.

$$t \times P_{2} \times H_{21} + P_{1} \times H_{12} > t \times P_{2} \times H_{22} + P_{1} \times H_{11} =>$$

$$t \times P_{2} \times 10 + P_{1} \times 1 > t \times P_{2} \times H_{22} + P_{1} \times 10 =>$$

$$t > P_{1} \times 9 / P_{2} \times (10 - H_{22}) =>$$

$$t > [P_{1} / P_{2}] \times [9 / (10 - H_{22})] =>$$

$$t > [(P_{2} - 1) / P_{2}] \times [9 / (10 - H_{22})]$$
Since $(P_{2} - 1) / P_{2} = 1 - 1 / P_{2}$, it is sufficient for t to be:
$$t = 9 / (10 - H_{22})$$
(12)

For the second possibility we have:

	J_2	J_1
O ₁	H ₂₁	10
O_2	1	1

(12)

Combining type (11) with type (4) we have the following.

$$t \times P_{2} \times H_{21} + P_{1} \times H_{12} > t \times P_{2} \times H_{22} + P_{1} \times H_{11} =>$$

$$t \times P_{2} \times H_{21} + P_{1} \times 1 > t \times P_{2} \times 1 + P_{1} \times 10 =>$$

$$t > P_{1} \times 9 / P_{2} \times (H_{21} - 1) =>$$

$$t > [P_{1} / P_{2}] \times [9 / (H_{21} - 1)] =>$$

$$t > [(P_{2} - 1) / P_{2}] \times [9 / (H_{21} - 1)]$$
Since $(P_{2} - 1) / P_{2} = 1 - 1 / P_{2}$, it is sufficient for t to be:
$$t = 9 / (H_{21} - 1)$$
(12a)

So, in both possibilities t is a function of the maximum value and the next most maximum value, or a function of the minimum value and the next most minimum value.

In order to have a unique t value, the maximum and the next most maximum value of all the H_{ij} variables are computed, and are used for this project. In the extreme case that the maximum value and the next most maximum value are the same, then there are several best solutions.

$$t = 9 / (max (H_{ii}) - next max (H_{ii}))$$
 (12b)

It is obvious that as next max (H_{ij}) approaches the max (H_{ij}) , the t value increases infinitely. Things become worse, since t is to the power of (i-1) and then multiplied by P_i and H_{ij} as type (1c) shows. This means that the result of the Utility Function would be too big for a computer to handle. One solution would be to compute the logarithm of the factor t^{i-1} x P_i x H_{ij} . But the logarithm of each factor does not provide any solution. Take type (12b), but with the use of logarithms instead.

$$\begin{split} \log_{10}(t \; x \; P_2 \; x \; 10) + \log_{10}(P_1 \; x \; 1) > \log_{10}(t \; x \; P_2 \; x \; H_{22}) + \log_{10}(P_1 \; x \; 10) => \\ \log_{10}(t) + \log_{10}(P_2) + \log_{10}(10) + \log_{10}(P_1) > \log_{10}(t) + \log_{10}(P_2) + \log_{10}(H_{22}) + \log_{10}(P_1) + \log_{10}(10) => \\ \log_{10}(H_{22}) < 0 \end{split}$$

The last is impossible since:

$$H_{22} > 1 \implies \log_{10}(H_{22}) > \log_{10}(1) = 0.$$

In order to avoid this problem, the logarithm of the summation of every 2 subsequent factors is used.

For the first 2 jobs we have that $t \times P_2 \times H_{2j} + P_1 \times H_{1j} > t \times P_2 \times H_{2j} + P_1 \times H_{1j}$. Since both summations are numbers greater or equal to 1, logarithms can be put around them. So we have that $\log_{10}(t \times P_2 \times H_{2j} + P_1 \times H_{1j}) > \log_{10}(t \times P_2 \times H_{2j} + P_1 \times H_{1j})$, which is true.

It is true for the subsequent 2 jobs:

$$t^{2} \times P_{3} \times H_{3j} + t \times P_{2} \times H_{2j} > t^{2} \times P_{3} \times H_{3j} + t \times P_{2} \times H_{2j} =>$$

$$log_{10}(t^{2} \times P_{3} \times H_{3j} + t \times P_{2} \times H_{2j}) > log_{10}(t^{2} \times P_{3} \times H_{3j} + t \times P_{2} \times H_{2j})$$

It is true for next the subsequent 2 jobs:

$$t^3 \times P_4 \times H_{4j} + t^2 \times P_3 \times H_{3j} > t^3 \times P_4 \times H_{4j} + t^2 \times P_3 \times H_{3j} = >$$

 $log_{10}(t^3 \times P_4 \times H_{4j} + t^2 \times P_3 \times H_{3j}) > log_{10}(t^3 \times P_4 \times H_{4j} + t^2 \times P_3 \times H_{3j})$

It is true for the last 2 jobs too:

$$\begin{split} t^{n\text{-}1} & \text{ x } P_n \text{ x } H_{nj} + t^{n\text{-}2} \text{ x } P_{n\text{-}1} \text{ x } H_{(n\text{-}1)j} > t^{n\text{-}1} \text{ x } P_n \text{ x } H_{nj} + t^{n\text{-}2} \text{ x } P_{n\text{-}1} \text{ x } H_{(n\text{-}1)j} => \\ & \log_{10}(t^{n\text{-}1} \text{ x } P_n \text{ x } H_{nj} + t^{n\text{-}2} \text{ x } P_{n\text{-}1} \text{ x } H_{(n\text{-}1)j}) > \log_{10}(t^{n\text{-}1} \text{ x } P_n \text{ x } H_{nj} + t^{n\text{-}2} \text{ x } P_{n\text{-}1} \text{ x } H_{(n\text{-}1)j}) \end{split}$$

All these result to the final form of the Utility Function, which is:

where $t = 9 / (max (H_{ii}) - next max (H_{ii}))$.

The priorities P_i are stored in the COUNTER table, while the H_{ij} values are stored in the H table. The result of the Utility Function is stored in the ESTIMATE FUNCTION RESULT table. The changes the detailer makes from the MAX VALUE table (the table that stores the algorithm's solution), are stored in the MANIPULATE SOLUTION. Any job and officer the detailer changes from the MANIPULATE SOLUTION table, is stored in the DELETED JOBS MANIPULATE and UNASSIGNED APPLICANTS MANIPULATE table respectively.

Actually, the ESTIMATE FUNCTION RESULT table stores the difference of the Utility Function results from the MAX VALUE and MANIPULATE SOLUTION table. So, if for example the result of the Utility Function for the algorithm's solution is 40 and the result of the Utility Function for the detailer's change is 30, the value that is stored in the ESTIMATE FUNCTION RESULT table is 10.

When the detailer is ready to make a decision, the MAX VALUE table's data or the MANIPULATE SOLUTION table's data are stored in the ASSIGNMENT table.

The Transact-SQL code of the Utility Function and all the supportive subprocedures are presented in the Appendices.

D. TEST RESULTS

In order to test the algorithm and the Utility Function, tests have been planned and executed. These tests are based on the following issues.

• Estimation of the time length that the computer spends running the algorithm in order to find a distribution.

- Increases on the result that is stored in the ESTIMATE FUNCTION RESULT table, when changes are made on the algorithm's solution.
- Changes on the distribution of the algorithm, when different coefficient weights for the decision variables are given.

A description of the tests is provided below, based on the issues above.

1. Time Length Estimation

The following test considers 22 jobs and 24 officers. The algorithm takes 9 seconds to run and give a distribution. Below are the results.

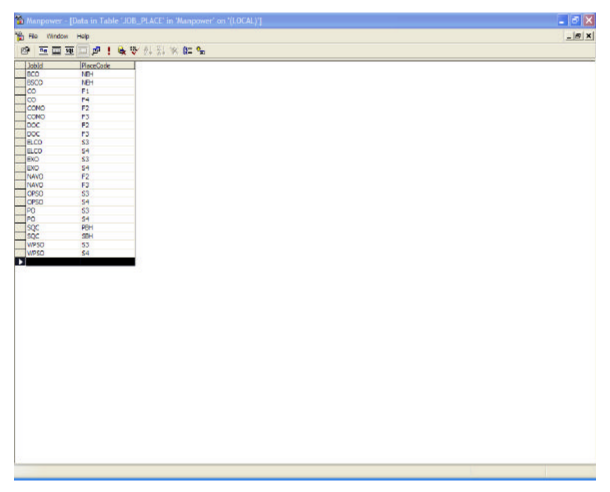


Figure 25. Job-Platform Pairs to be Fulfilled-Manpower Database.

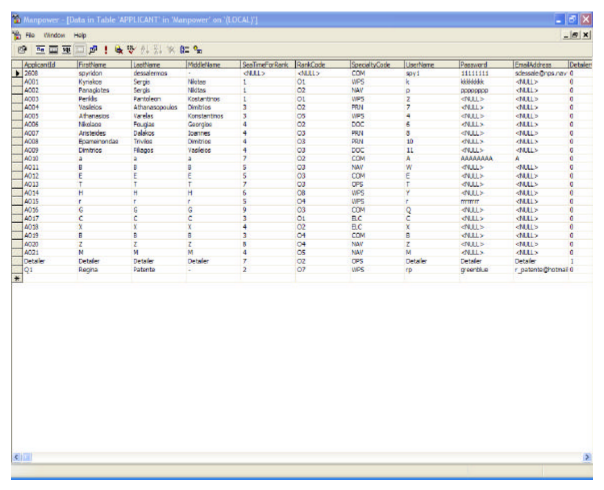


Figure 26. Officers To Be Assigned to the Job-Platform Pairs Above-Manpower Database.

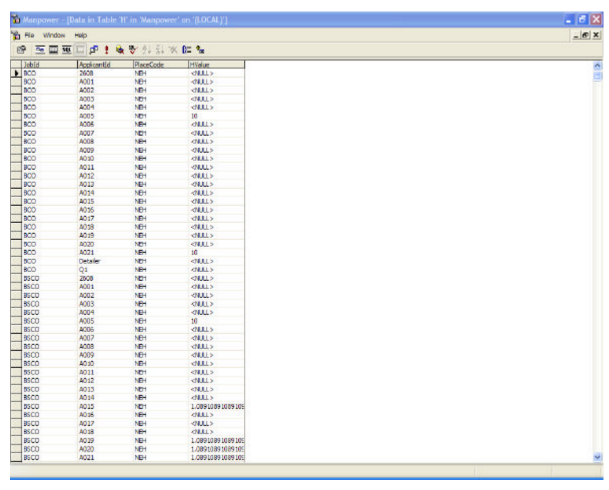


Figure 27. H Table (Only the First 44 Out of 528 Records Are Shown)-Manpower Database.

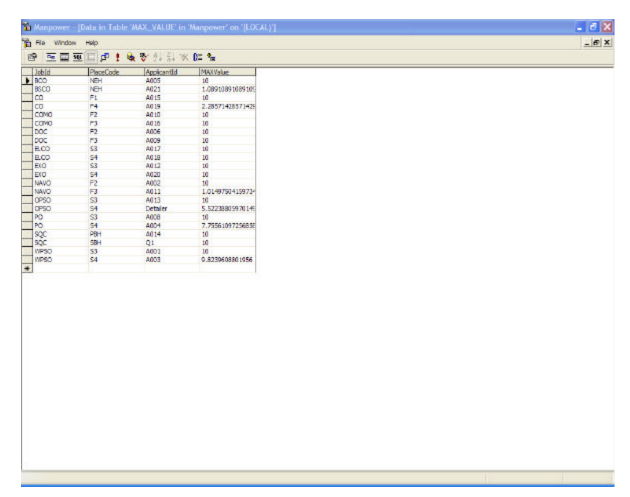


Figure 28. The Solution of the Algorithm-MAX VALUE Table of Manpower Database.

This test takes the case of four officers to be distributed on four jobs. The algorithm runs instantly. Below are the results.

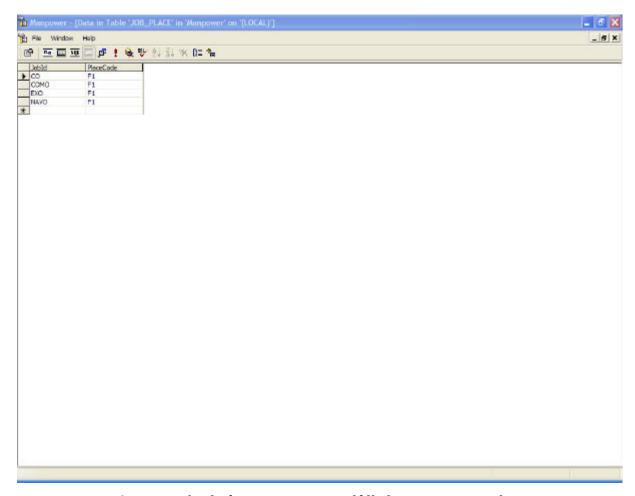


Figure 29. Job-Platform Pairs to Be Fulfilled-Manpower Database.

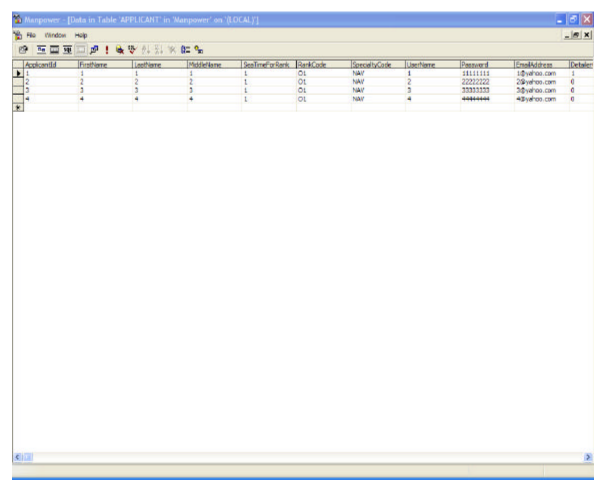


Figure 30. Officers To Be Assigned to the Job-Platform Pairs Above-Manpower Database.

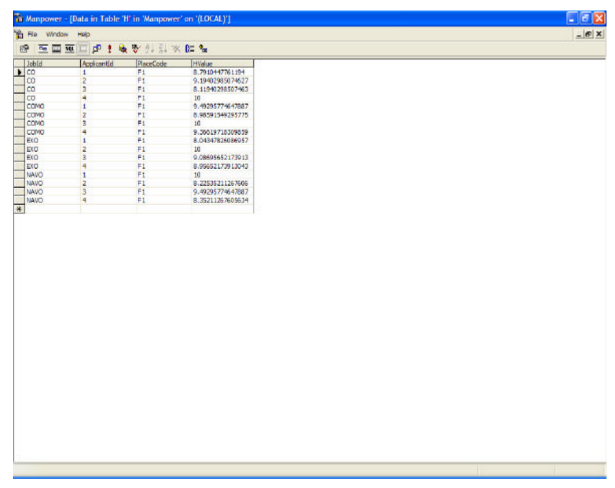


Figure 31. H Table-Manpower Database.

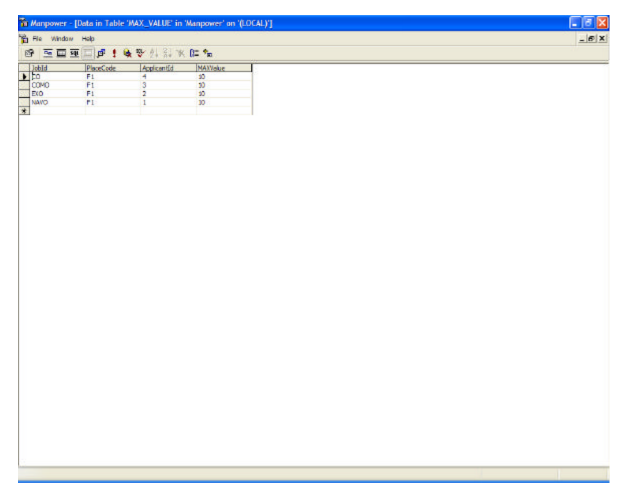


Figure 32. The Solution of the Algorithm-MAX VALUE Table of Manpower Database.

Apparently, for large loads of jobs the computational time will increase significantly. Specifically, suppose that the set of jobs is n. From the design of the algorithm the worst case computational time is $O(n^2)$. The reason is that the algorithm may backtrack until it finds a path in order to fulfill all the jobs. The worst case scenario will be that the algorithm backtracks for every officer, beginning from the highest priority job until the lowest priority job and then backtracks to highest priority job again. This means that the algorithm goes back and forth for all n officers n times, which concludes to the $O(n^2)$ computational time.

The computational time for the average case scenario is expected to be O(n), since the algorithm won't backtrack a lot. Usually, it tracks back a couple of times for a couple of jobs. So it will begin from the highest priority job and end to the lowest priority job for a total computational time of O(n).

2. Increases on the Estimate Function Result When Changes Are Made on the Algorithm's Solution

In order to show the changes, the following scenario of available jobs and officers is put into the Manpower database.

APPLICANT table: The same with figure 24.

JOB PLACE table: The same with figure 23.

JOB table:

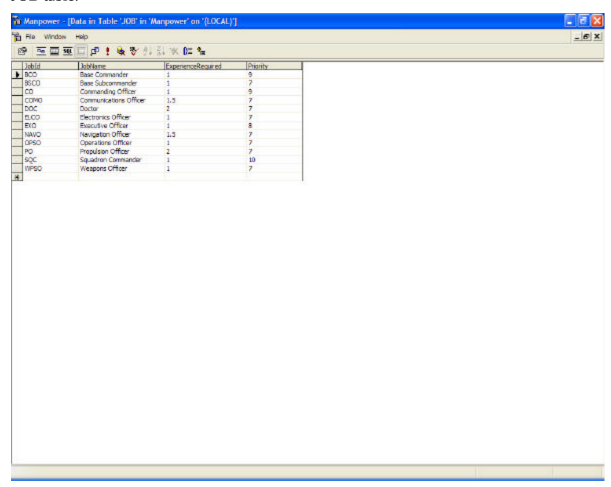


Figure 33. JOB Table-Manpower Database.

EXPERIENCE table:

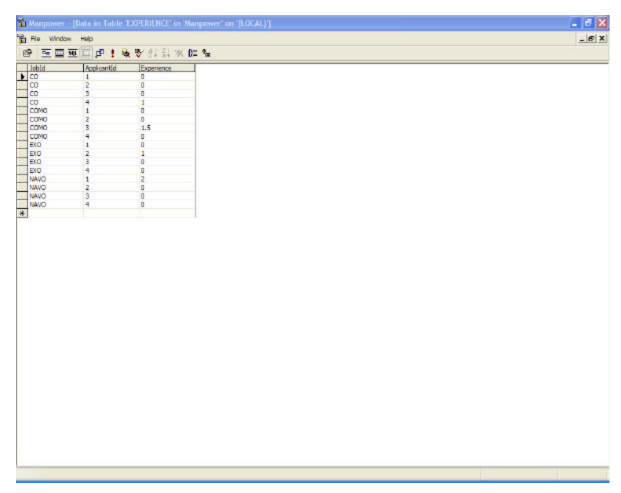


Figure 34. EXPERIENCE Table-Manpower Database.

JOB LANGUAGE table:

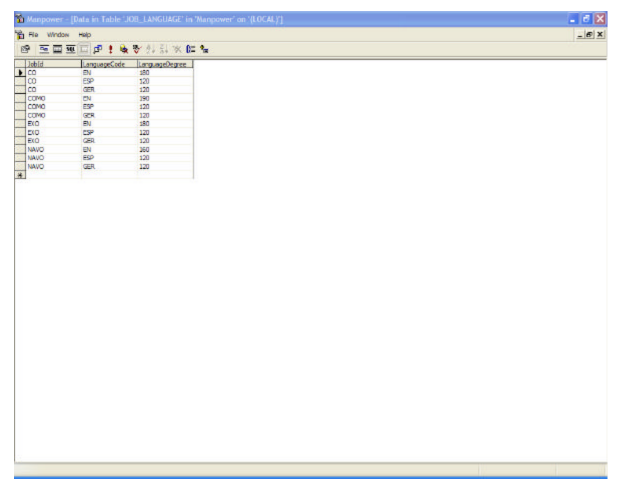


Figure 35. JOB LANGUAGE Table-Manpower Database.

APPLICANT LANGUAGE table:

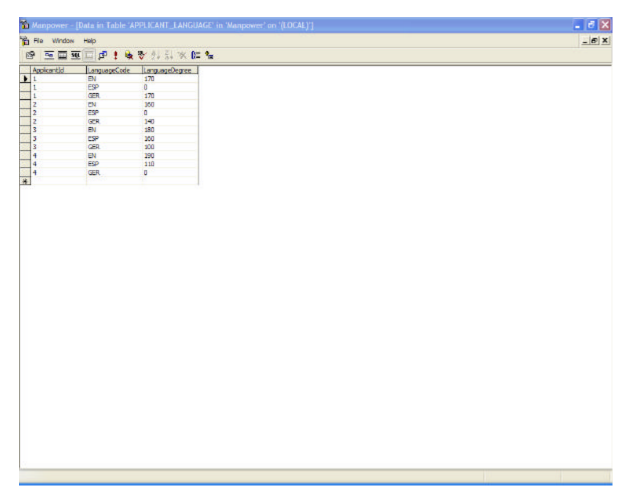


Figure 36. APPLICANT LANGUAGE Table-Manpower Database.

JOB CREDENTIALS table:

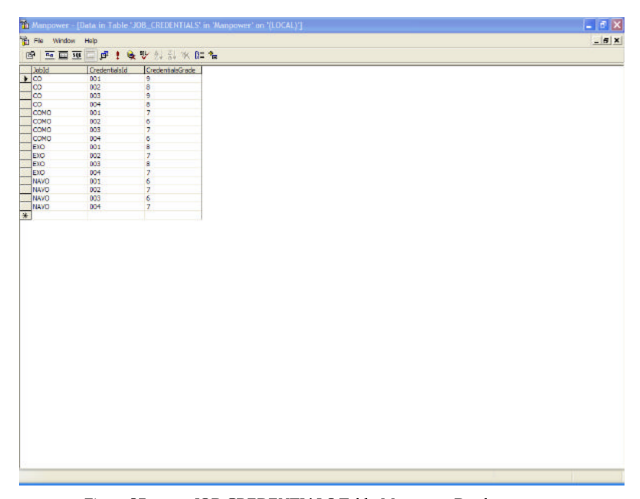


Figure 37. JOB CREDENTIALS Table-Manpower Database.

APPLICANT CREDENTIALS table:

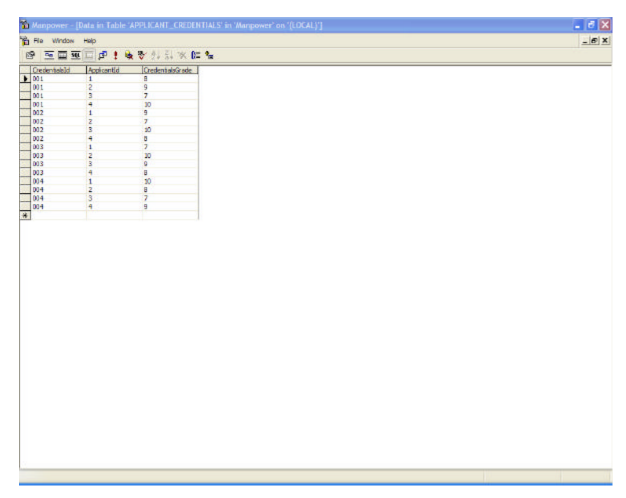


Figure 38. APPLICANT CREDENTIALS Table-Manpower Database.

JOB QUALIFICATION table:

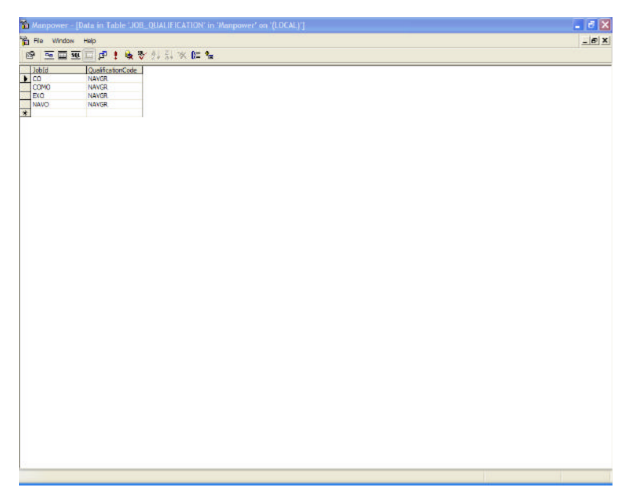


Figure 39. JOB QUALIFICATION Table-Manpower Database.

QUALIFICATION APPLICANT table:

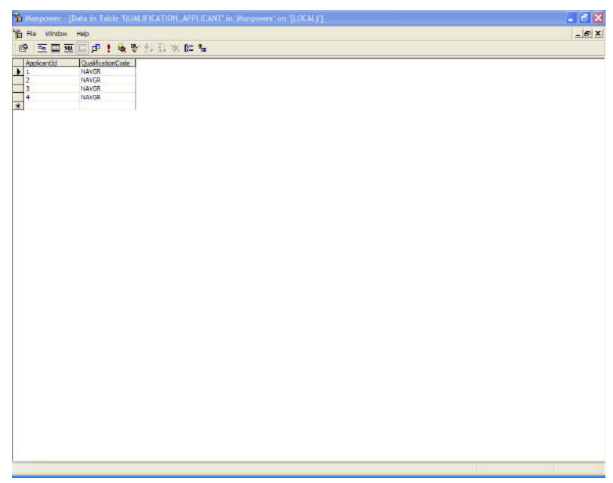


Figure 40. QUALIFICATION APPLICANT Table-Manpower Database.

APPLICANT PREFERENCE table:

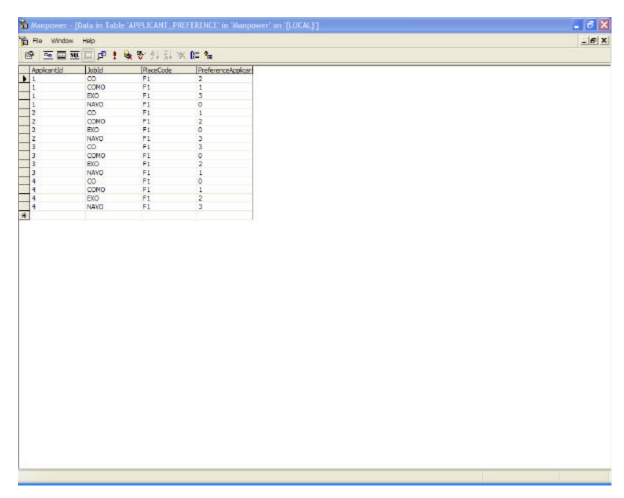


Figure 41. APPLICANT PREFERENCE Table-Manpower Database.

COMMAND PREFERENCE table:

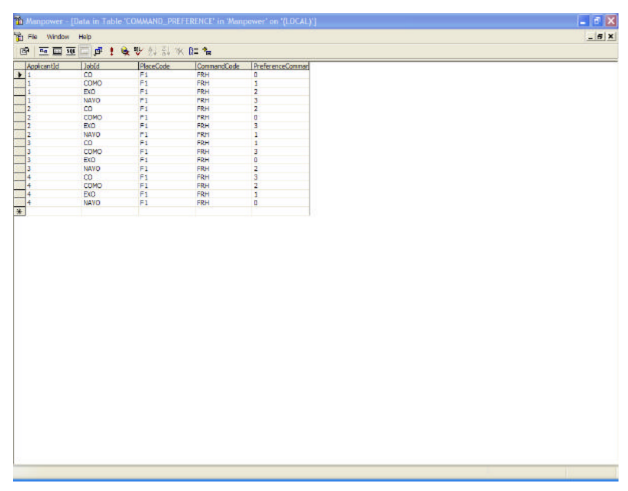


Figure 42. COMMAND PREFERENCE Table-Manpower Database.

After the algorithm is ran, the H table becomes as shown in the figure below.

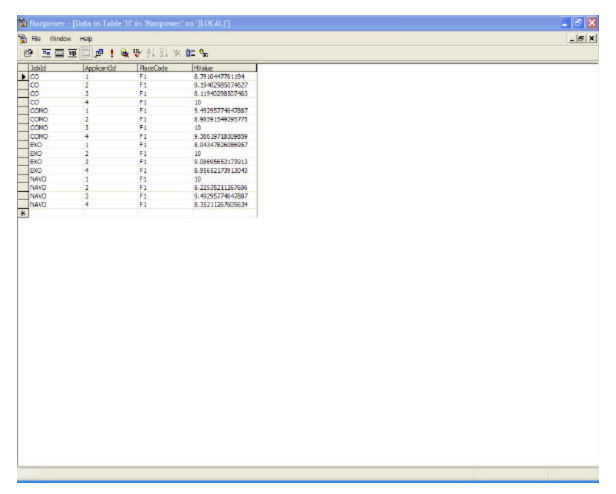


Figure 43. H Table-Manpower Database.

The MAX Value table results are shown in the figure below.

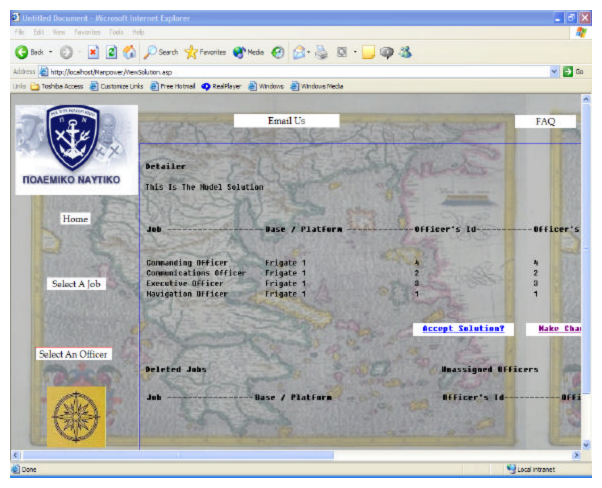


Figure 44. Solution (Screen 1)-Manpower Database.

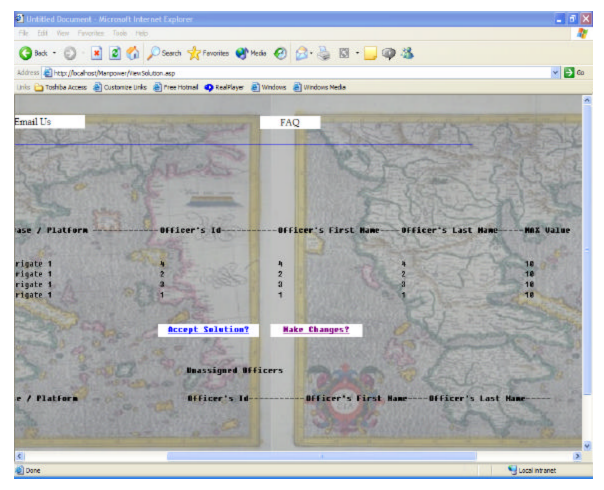


Figure 45. Solution (Screen 2)-Manpower Database.

The detailer then makes the following change. He/she assigns the Commanding Officer's job of the ship Frigate 1 to the officer 3, and the Executive Officer's job of the ship Frigate 1 to the officer 4.

The following screenshots show the new results on the solution and the Estimate Function.

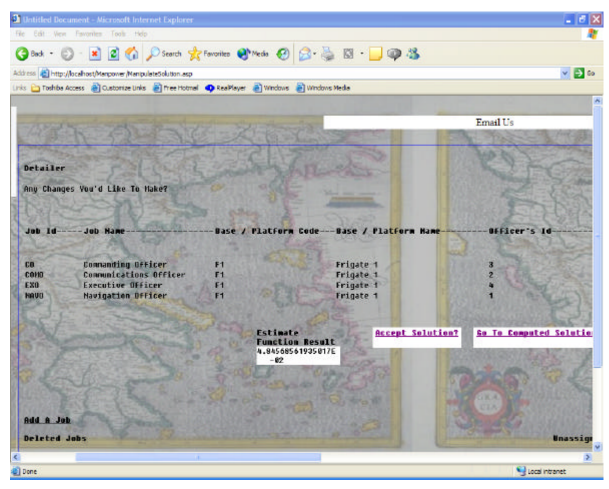


Figure 46. Change on the Solution and Estimate Function (Screen 1)-Manpower Database.

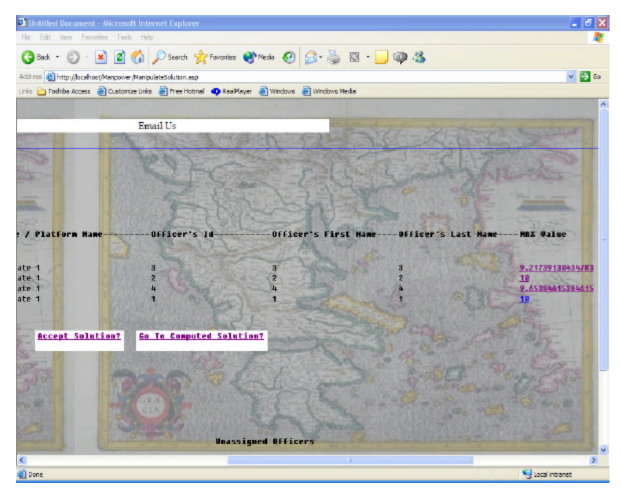


Figure 47. Change on the Solution and Estimate Function (Screen 2)-Manpower Database.

Apparently, the detailer selected officers with worse HValues than the algorithm selected. This resulted in an increase of the Estimate Function by 0.0485 units.

3. Changes on the Algorithm's Distribution, When Different Coefficient Weights for the Decision Variables Are Given

For the case just described above, the solution of the algorithm presented in Figures 37 and 38 was made with coefficient weights equal to 1 for all the criteria as shown in the figure below.

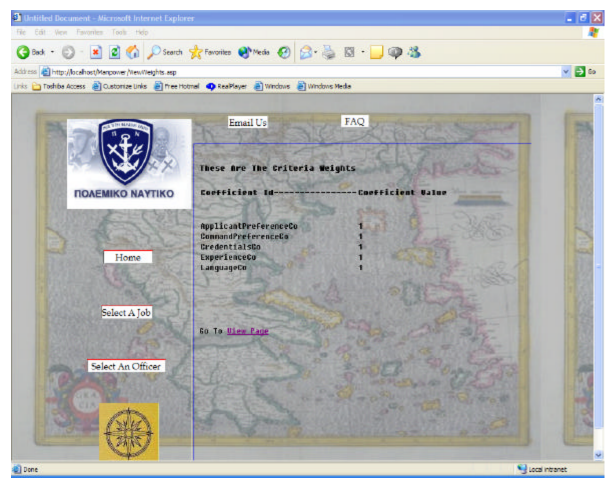


Figure 48. Coefficient Weights Per Criterion-Manpower Database.

If the detailer changes the criteria weights, both the H table and the solution change. Assume that the detailer would like to give more weight to the officers' preference and the commands' preference than to their Credentials, Experience and Language criteria. He/she decides then to put weight 5 to the officers' and commands' preference criteria and leave the rest criteria as they are.

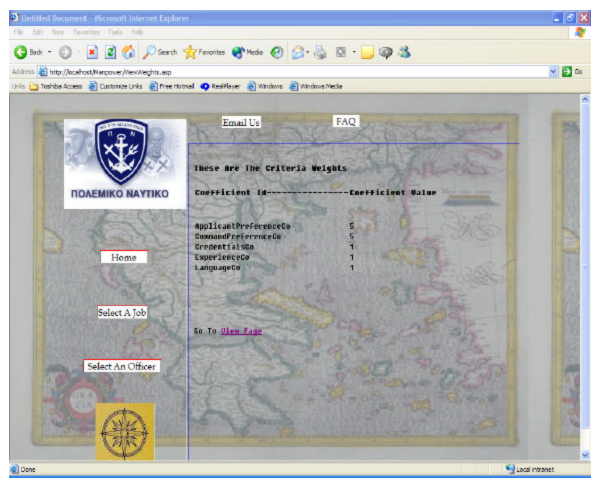


Figure 49. Coefficient Weights Per Criterion After the Weights Change-Manpower Database.

Now that the weights are changed, a different H table and a different solution will be produced. The two figures below show that change on the H table.

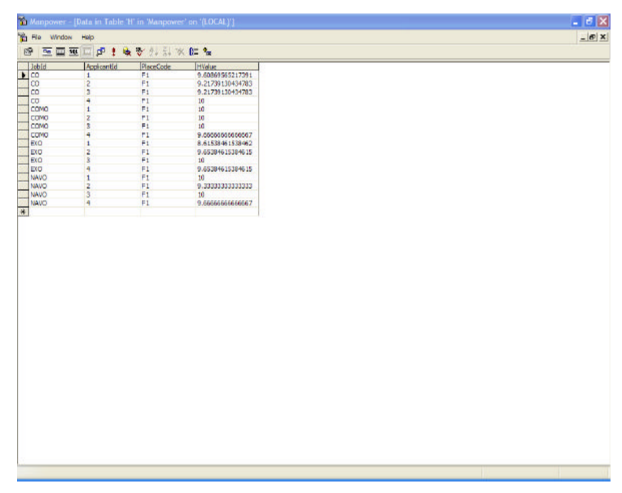


Figure 50. H Table Before the Weights Change and the Algorithm Runs-Manpower Database.

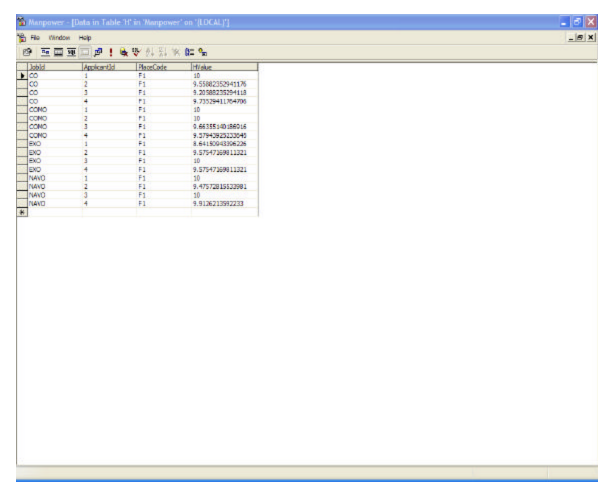


Figure 51. H Table After the Weights Change and the Algorithm Runs-Manpower Database.

In the two figures below, the new solution of the algorithm is shown.

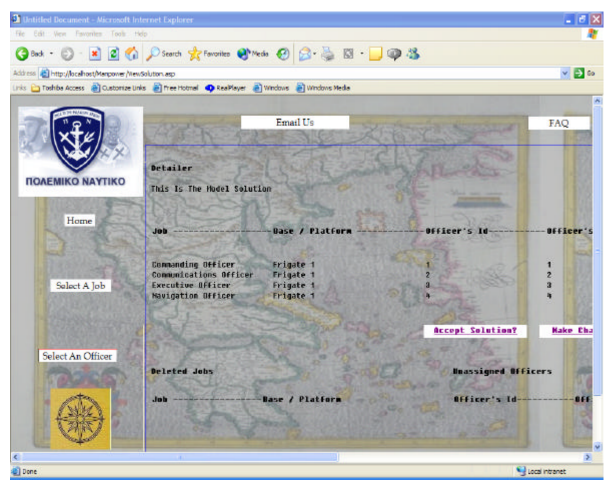


Figure 52. Solution (Screen 1)-Manpower Database.

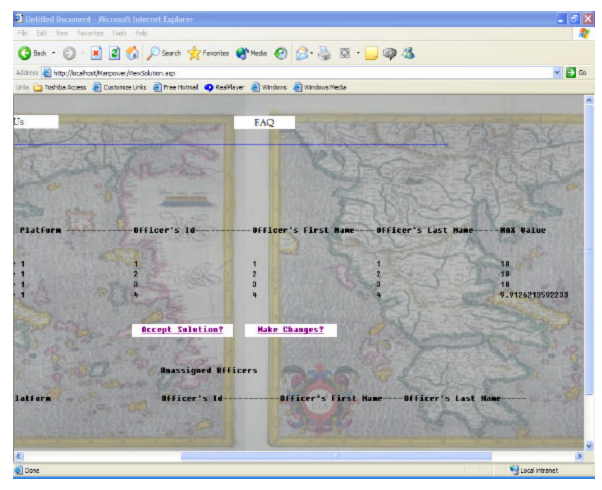


Figure 53. Solution (Screen 2)-Manpower Database.

Again, below are the 2 H tables and highlighted is the algorithm's choice of HValues for both cases.

H table before:

	CO	EXO	COMO	NAVO
1	9.608	8.615	10	10
2	9.217	9.653	10	9.333
3	9.217	10	10	10
4	10	9.653	9.666	9.666

H table after:

	CO	EXO	СОМО	NAVO
1	10	8.641	10	10
2	9.558	9.575	10	9.475
3	9.205	10	9.663	10
4	9.735	9.575	9.579	9.912

Until now, both the Manpower database and the multi-criteria decision model are described. What remains is the description of the user interface that helps the users, the officers, the commands and the detailer to access the database and manipulate data. The next chapter describes the Manpower web site's form and structure.

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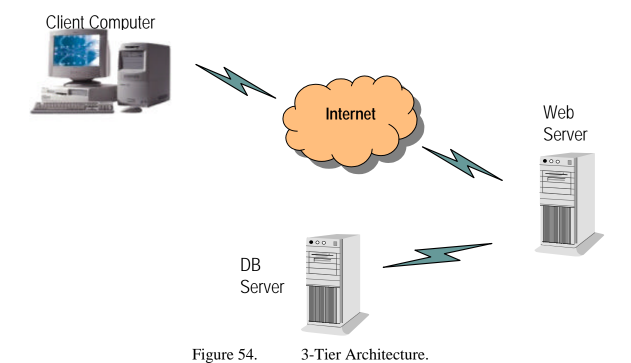
V. WEBSITE

The previous sections described the database and the multi-criteria decision tool for the Greek Navy's Manpower model. This chapter discusses the website, which helps the officers and the commands to specify their preferences and the detailer to administer the database and make decisions by using the decision support environment.

A. 3-TIER ARCHITECTURE

Before discussing the web site structure and design, it is useful to describe the 3-tier architecture model used for the implementation of this project. The figure below describes the basic form of a 3-tier architecture. The 3-tier architecture logically separates the functions of an application into a user interface component, a server business logic component, and a database component.

Many application server products and middleware products provide support for building and deploying applications using the 3-tier architecture. In most of these cases a primary role of the middle tier business logic components is to manipulate data stored in and accessed from the 3rd tier.



For this thesis, the middle-tier component is a web server running Windows IIS 5.0. The third-tier component is the Windows SQL Server 2000, which is the database server. This is the place where the data and the stored procedures of the multi-criteria decision tool reside, as described in the previous chapters. The first-tier component is the browser for the Manpower database users. The figure below describes the 3-tier architecture for our prototype.

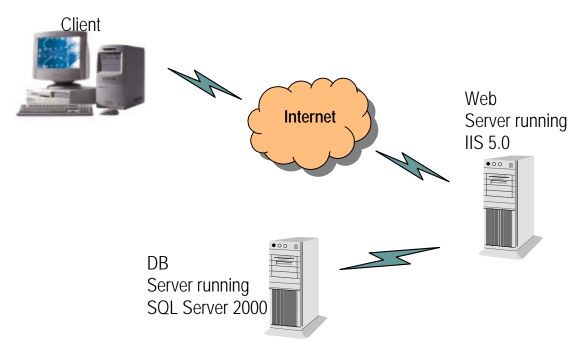


Figure 55. 3-Tier Architecture-Manpower Database.

3-tier architecture meets the requirements of large-scale Internet or intranet client/server applications because they are scalable, robust and flexible. They are easier to manage and deploy on the network, since most of the code runs on the servers.

3-tier applications minimize network interchanges by creating abstract levels of service. Instead of interacting with the database directly, the client calls business logic which resides on the server. The business logic then accesses the database on the client's behalf (middleware functionality).

For the thesis model specifically, almost all the logic of the architecture is concentrated on the database server side. This means that the network load is low since the only thing the web server does is to send commands to the database server on the client's behalf. These commands activate stored procedures on the database server's side, which do the entire job. Only the results of these procedures are sent to the client. The web server functions as a go-between between the client and the database server.

B. WEBSITE STRUCTURE

The website structure is based on the tasks that three types of users (officer, command and detailer) want to perform. The web design tool that is used for that purpose is the Macromedia Dreamweaver MX. The website administration is managed through the Microsoft IIS 5.0 server.

In order for the application to communicate with the database, an interface called Open Database Connectivity Driver (ODBC) must be installed first. ASP applications are fluent ODBC speakers thanks to a built-in OLE DB/ODBC interpreter.

The figure below shows the ODBC connectivity for the Manpower database. The name of the connection is 'LocalServer' since the SQL Server 2000 resides in the same computer.

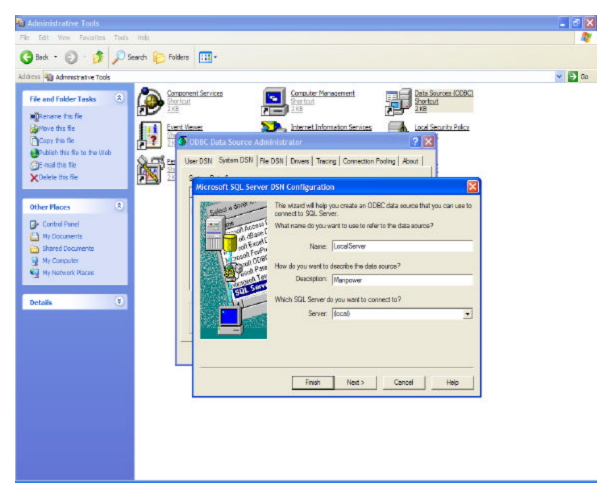


Figure 56. ODBC connectivity-Manpower Website.

The Manpower site is the place where all web pages are stored. The figure below shows the configurations of the Manpower website.

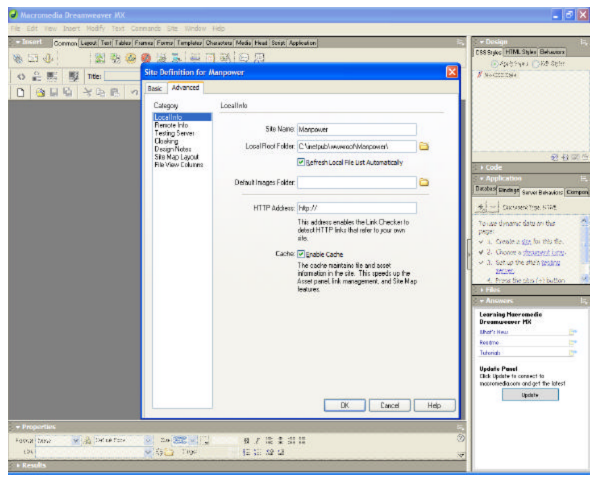


Figure 57. Manpower Website Configuration Wizard.

In order for the website to connect to the database a Data Source Name (DSN) should be created. A DSN is a one-word identifier that points to the database and contains all the information needed to connect to it. A DSN can be used if the connection is made through an ODBC driver. Below is the DSN for the Manpower website. This DSN string contains not only the ODBC connection named 'LocalServer', but also the user name and password of the administrator who creates the connection. After the connection is created successfully, then the web site administrator/creator has all the Manpower database components (tables, stored procedures etc.) available as shown at the right hand side of the figure.

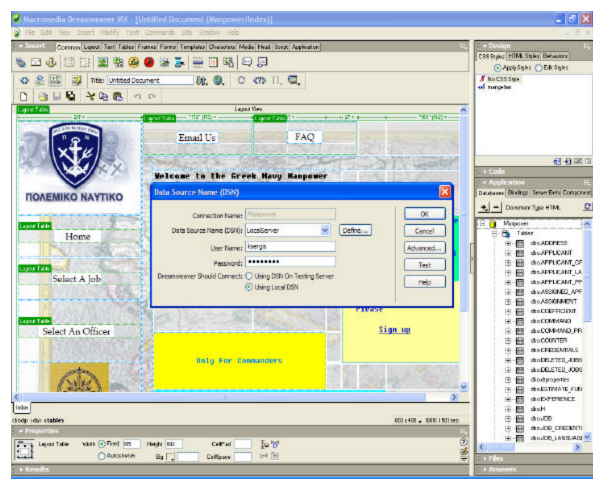


Figure 58. DSN Connection-Manpower Website.

Dreamweaver allows the administrator to create a recordset from which to extract dynamic content. A recordset is the result of a database query. It extracts the specific information the user requests and allows the user to display that information within a specified page.

Since almost all the functionality resides on the database server side, the administrator can use any stored procedures in order to define the kind of recordset the administrator wants for the webpage.

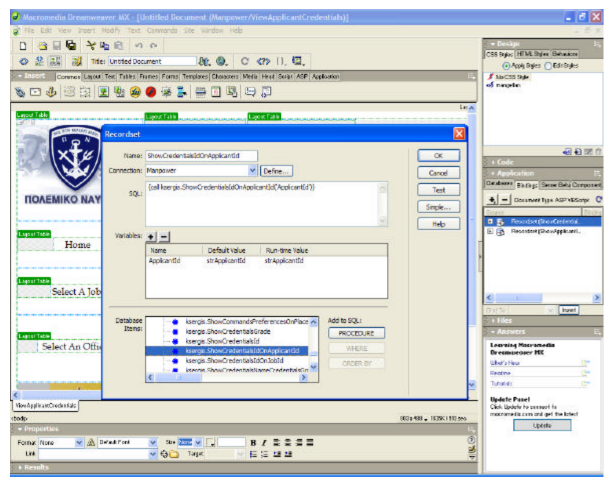


Figure 59. Recordset Based on the ksergis.ShowCredentialsIdOnApplicantId Stored Procedure-Manpower Website.

Dreamweaver allows the administrator to create interactive forms in order to allow the user to input his/her information in the webpage and store them in the database. For that purpose Dreamweaver has Form components collected in a bar (Form bar). The administrator can choose any component by performing a simple click. The most popular components are the following.

- Form inserts a form in the document. Dreamweaver inserts opening and closing form tags in the HTML source code. Any additional form objects, such as text fields, buttons, and so on must be inserted between the form tags for the data to be processed correctly by all browsers.
- Text Field inserts a text field in a form. Text fields accept any type of alphanumeric entries. The entered text can be displayed as a single line, as multiple lines, or as bullets or asterisks (for password protection).
- Field inserts a field in the document in which user data can be stored. Hidden fields let the administrator store information entered by a user,

- such as a name, e-mail address, or purchase preference, and then use that data when the user next visits the site.
- Check Box inserts a check box in a form. Check boxes allow multiple responses in a single group of options. A user can select as many options as apply.
- Radio Button inserts a radio button in a form. Radio buttons represent exclusive choices. Selecting a button within a group deselects all others in the group. For example a user can select Yes or No.
- Radio Group inserts a collection of radio buttons which share the same name.
- List/Menus allows the administrator to create user choices in a list. The List option displays the option values in a scrolling list and allows users to select multiple options in the list. The Menu option displays the option values in a pop-up menu and allows users to select only a single choice.
- Button inserts a text button within a form. Buttons perform tasks when clicked, such as submitting or resetting forms. The administrator can add a custom name or label to a button, or use one of the predefined "Submit" or "Reset" labels.

The figure below shows a webpage of the Manpower website. This webpage contains a Form, a List/Menu, two Hiddenfields and two buttons (one called Update and one called Reset).

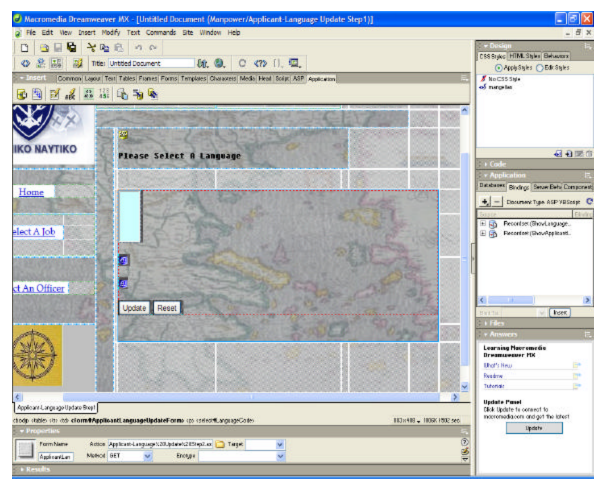


Figure 60. Webpage with a Form-Manpower Website.

One feature of Dreamweaver is the ability to build master pages. A master page is a page that lists records. For that purpose, Dreamweaver provides the webpage designer with a special bar named 'Application'. The most popular components of the 'Application' bar are the following.

- Repeated Region displays more than one record at a time. The repeated region is normally applied to the table row containing the dynamic content.
- Dynamic Table creates the table row and the repeated region automatically.
- Recordset Navigation Bar helps the user to navigate through all the records.

The following figures display the 'ViewCredentialInfo.asp' page in both the Dreamweaver and Internet environment.

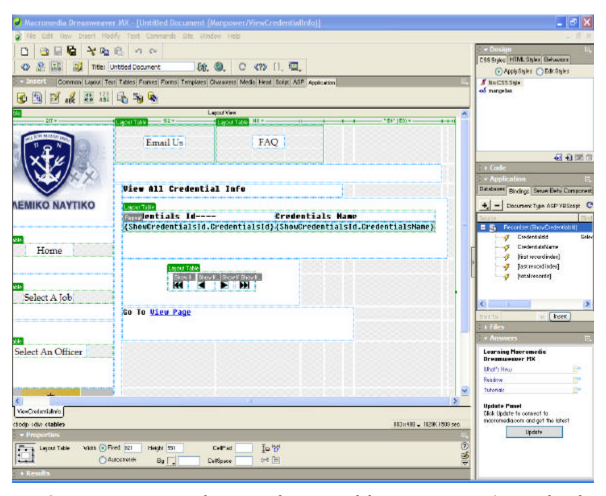


Figure 61. Master Page-The Repeated Region and the Navigation Bar Are Displayed.

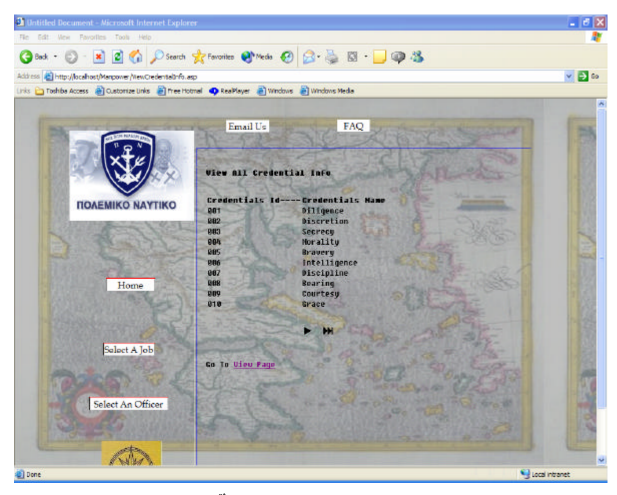


Figure 62. Master Page (1st Screen)-How the Repeated Region and the Navigation Bar Are Displayed on the Internet.

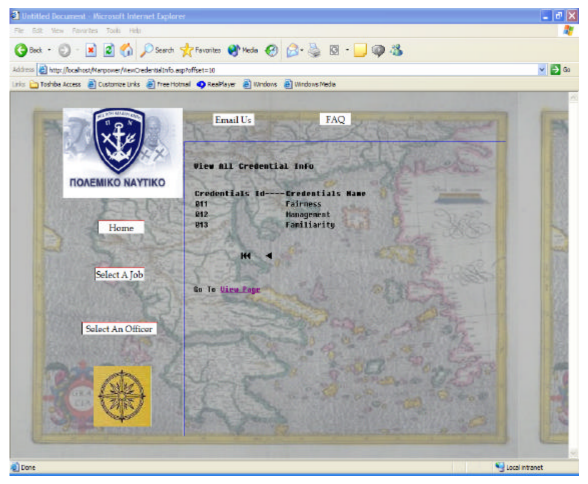


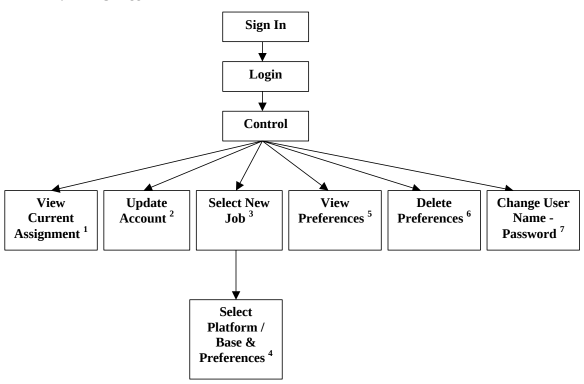
Figure 63. Master Page (2nd Screen)-How the Repeated Region and the Navigation Bar are Displayed on the Internet.

C. MENU NAVIGATIONAL TREE

The three categories of users determine the shape and structure of the Manpower website. These categories of users are the officer, the command and the detailer. The officer has to declare his preferences for the next assignment. The command has to declare its preferences for the officers who wants to occupy one of their jobs. The detailer has control of the website. The detailer has to view all the records of the Manpower database, update them or delete them. The detailer also has to solve the assignment problem and change the solution according to the Navy's desires.

The following lines present a description of the sequence of actions each one of the users has to perform in order to accomplish his/her role in the Manpower website. Each step has a corresponding number of stored procedures that are executed. These are also presented in this section.

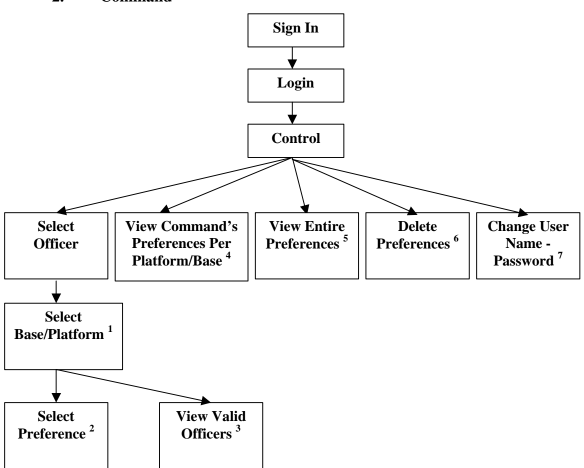
1. Officer



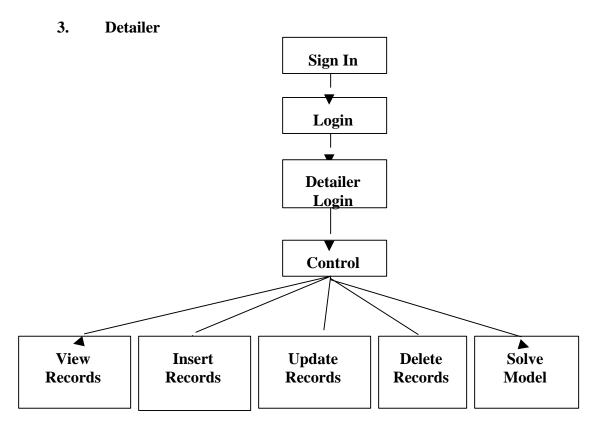
	Stored Procedures for Officer				
#	Name	Variables	Description		
1	ShowCurrentAssignment	ApplicantId	Returns the officer's current assignment		
	ShowApplicantAddressPhoneData	ApplicantId	Returns the officer's address and phone information		
	UpdateApplicantData	ApplicantId, FirstName, LastName, MiddleName, EmailAddress	Updates the officer's First Name, Last Name, Middle Name, Email Address		
2	UpdateAddressData	ApplicantId, CityOrTown, Street, Apartment, ZIP	Updates the City or Town, Street, Apartment and ZIP code the officer lives in		
	UpdatePhoneData	ApplicantId, HomePhoneNumber, CellPhoneNumber, OtherPhoneNumber	Updates the officer's Home Phone Number, Cell Phone Number and Other Phone Number		
	ShowJobId		Returns all the jobs		
3	CheckApplicantSuitable	ApplicantId	Returns the jobs the officer is suitable for		
	ShowPlaceCodeOnJobId	JobId	Returns the Platform/Base data per job		
4	CheckPreference	ApplicantId, PreferenceApplicant, PlaceCode, JobId	Checks if the officer has selected the same Preference number or Platform/Base		
5	CheckApplicantPreferenceExists	ApplicantId	Checks if the officer has at least one Preference		
	ShowApplicantPreferences	ApplicantId	Returns all the officer's Preferences		

Stored Procedures for Officer			
#	Name	Variables	Description
	ShowApplicantPreferences	ApplicantId	Returns all the officer's Preferences
6	DeleteApplicantPreference	ApplicantId, PreferenceApplicant	Deletes an officer's Preference
	CheckUserName	UserName	Checks if the User Name is unique
7	UpdateUserNamePassword	ApplicantId, UserName, Password	Updates the officer's User Name and Password

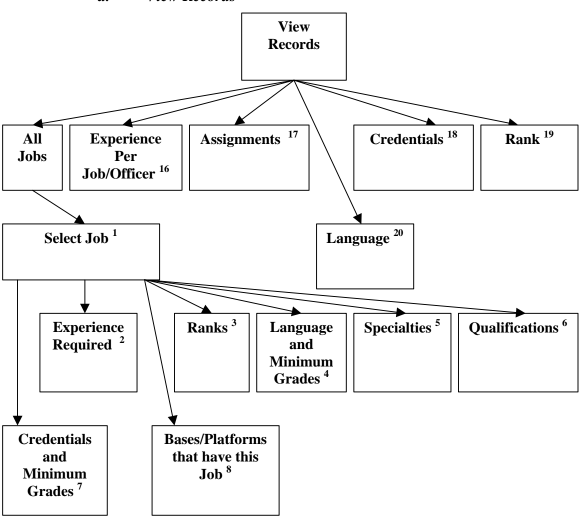
2. Command

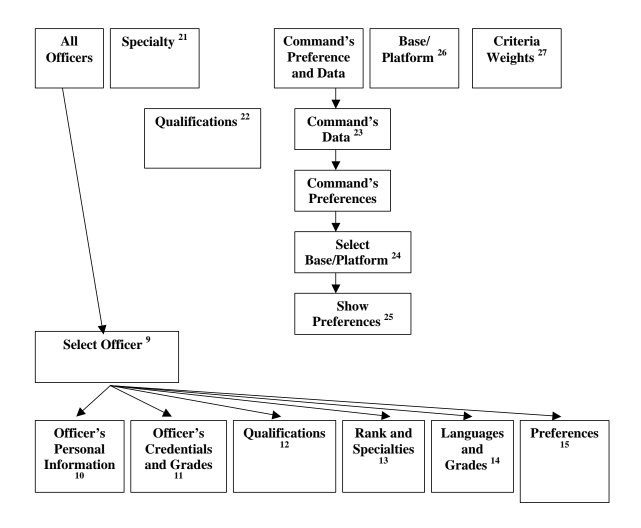


	Stored Procedures for Command				
#	Name	Variables	Description		
1	ShowPlaceCodeOnCommandCode	CommandCode	Returns the Platform/Base code per command		
	ShowJobIdOnPlaceCode	PlaceCode	Returns the jobs per Platform/Base		
	ShowApplicantLastNameFirstName		Returns the Officer's First Name and Last Name		
2	CheckPreferenceCommand	CommandCode, ApplicantId, PreferenceCommand, PlaceCode, JobId	Checks if the command has selected the same Preference number or the same officer and Platform/Base twice		
	ShowJobIdOnPlaceCode	PlaceCode	Returns the jobs per Platform/Base		
3	CheckSuitableApplicantsOnJob	JobId	Returns the officers that are eligible for a job		
4	ShowPlaceImage	CommandCode	Returns the Platform/Base jpeg files per command		
-	ShowCommandPreferencesOnPlaceCo	CommandCode,	Returns the command's preferences		
	de	PlaceCode	per Platform/Base		
5	ShowCommandPreferences	CommandCode	Returns the command's preferences		
	ShowCommandsPreferencesForDelete	CommandCode	Returns the command's preferences		
6	DeleteCommandPreference	PlaceCode, JobId, PreferenceCommand, ApplicantId	Deletes a command's preference		
7	CheckUserNameCommand	UserName	Checks if the User Name is unique		
,	UpdateUserNamePasswordCommand	CommandCode, UserName, Password	Updates the command's User Name and Password		



a. View Records

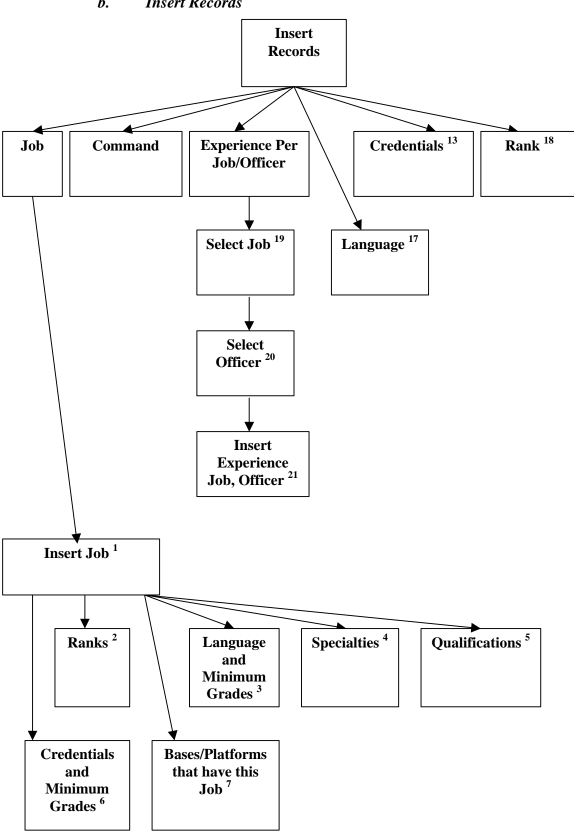


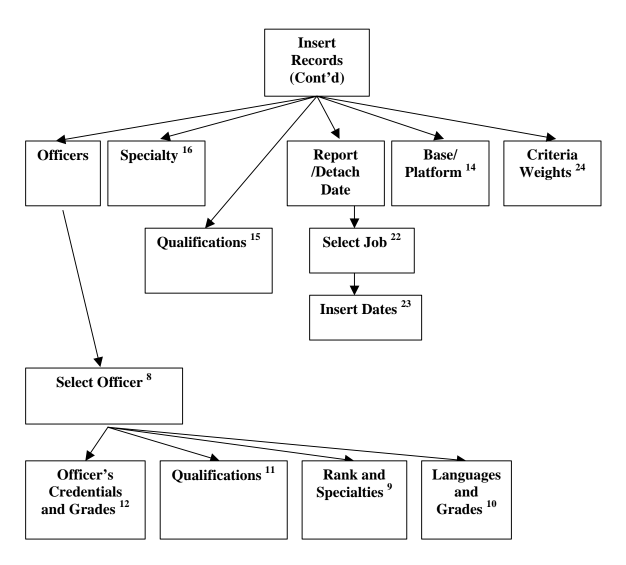


	Stored Procedures for View Records				
#	Name	Variables	Description		
1	ShowJobId		Returns all jobs		
2	ShowExperienceRequired	JobId, JobName	Returns the required experience per job		
3	ShowRankNameTimeSeaServiceOnJobId	JobId	Returns the rank and time of sea service per job		
4	ShowLanguageNameLanguageDegreeOn JobId	JobId	Returns the language and its minimum grades per job		
5	ShowSpecialtyNameOnJobId	JobId	Returns the name of the specialty per job		
6	ShowQualificationNameOnJobId	JobId	Return the qualification's name per job		
7	ShowCredentialsNameCredentialsGrade OnJobId	JobId	Returns the credential and its minimum grades per job		
8	ShowPlaceNamePlaceImageCommandNa meOnJobId	JobId	Returns the platforms' name, jpeg file and command per job		
9	ShowApplicantIdLastNameFirstNameW		Returns the officer's last name and		
	ORank		first name		
10	ShowApplicantAddressPhoneData	ApplicantId	Returns the officer's address and phone data		

	Stored Procedures for View Records				
#	Name	Variables	Description		
11	ShowCredentialsIdOnApplicantId	ApplicantId	Returns the credentials and the		
			corresponding grades per officer		
	ShowApplicantIdLastNameFirstNameOn	ApplicantId	Returns the officer's first and last		
	ApplicantId		name		
12	ShowApplicantIdLastNameFirstNameOn	ApplicantId	Returns the officer's first and last		
	ApplicantId		name		
	ShowQualificationCodeOnApplicantId	ApplicantId	Returns the qualifications per officer		
13	Show Applicant Id Last Name First Name On	ApplicantId	Returns the officer's first and last		
	ApplicantId		name		
	Show Rank Code Special ty Code Sea Service	ApplicantId	Returns the officer's rank, specialty		
	OnApplicantId		and sea service		
14	Show Applicant Id Last Name First Name On	ApplicantId	Returns the officer's first and last		
	ApplicantId		name		
	Show Language Code On Applicant Id	ApplicantId	Returns the officer's languages and		
			the corresponding grades		
15	Show Applicant Id Last Name First Name On	ApplicantId	Returns the officer's first and last		
	ApplicantId		name		
	ShowApplicantPreferences	ApplicantId	Returns the officer's preferences		
16	ShowExperiencePerJobOfficer		Returns the officer's experience per		
			job		
17	ShowAllAssignmentInfo		Returns all the assignments		
18	ShowCredentialsId		Returns all the credentials		
19	ShowRankData		Returns all the ranks		
20	ShowLanguageCode		Returns all the languages		
21	ShowSpecialtyCode		Returns all the specialties		
22	ShowQualificationCode		Returns all the qualifications		
23	ShowCommandsData		Returns all the commands		
24	ShowPlaceImage	CommandCode	Returns the jpeg files of all the		
			platforms /bases per command		
25	Show Commands Preferences On Place Cod	CommandCode,	Returns the command's preferences		
	e	PlaceCode	per platform /base		
26	ShowPlaceData		Returns all the platforms /bases		
27	ShowCoefficients		Returns all the coefficients with their		
			weights		

b. **Insert Records**



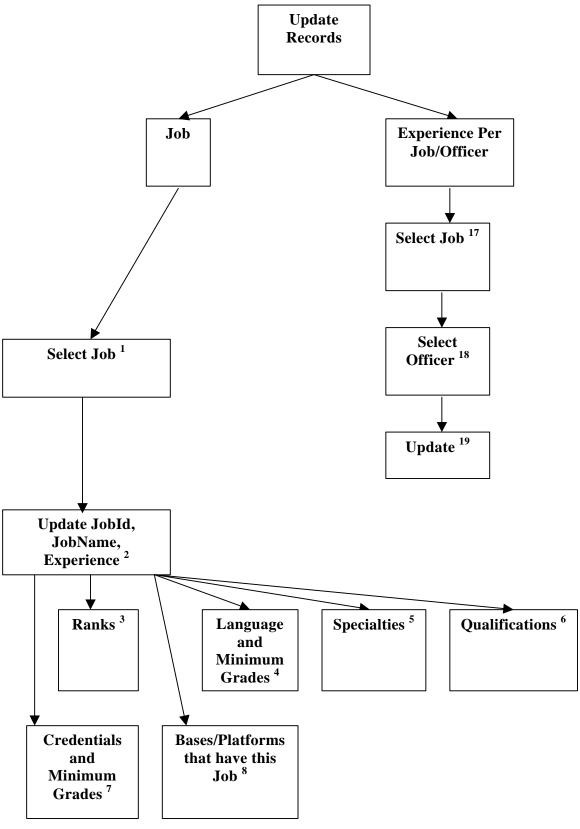


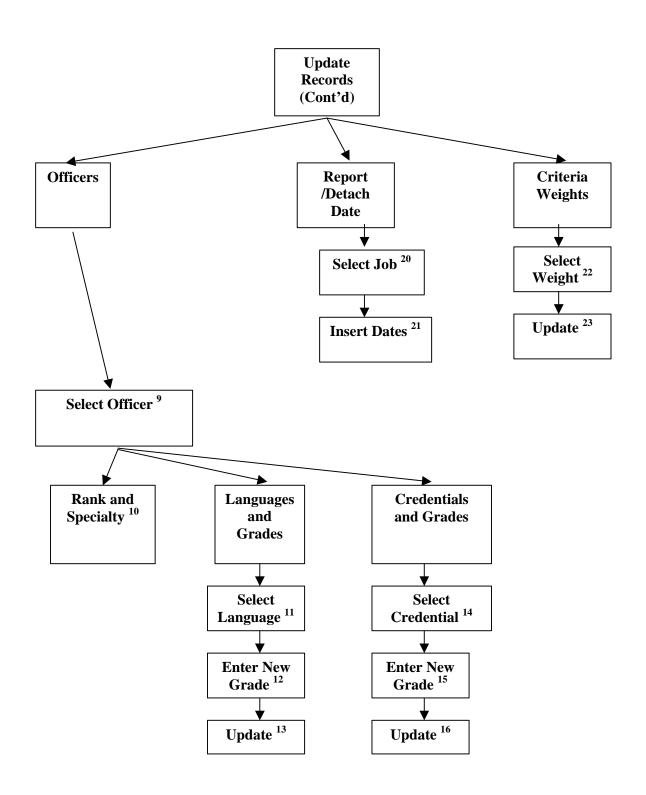
	Stored Procedures for Insert Records				
#	Name	Variables	Description		
	ShowJobId		Returns all jobs		
1	CheckJobId	JobId	Checks if the JobId is unique		
	CheckJobName	JobName	Checks if the JobName is unique		
2	ShowRankCode		Returns all the ranks		
	CheckJobIdRankCode	JobId, RankCode	Checks if the JobId, RankCode pair exists		
	ShowLanguageCode		Returns all the languages		
3	CheckJobIdLanguageCode	JobId,	Checks if the JobId, LanguageCode pair		
		LanguageCode	exists		
	ShowSpecialtyCode		Returns all the specialties		
4	CheckJobIdSpecialtyCode	JobId,	Checks if the JobId, SpecialtyCode pair		
	CheckfooldspecialtyCode	SpecialtyCode	exists		
	ShowQualificationCode		Returns all the qualifications		
5	CheckJobIdQualificationCode	JobId,	Checks if the JobId, QualificationCode pair		
	CheckjobidQuamicationCode	QualificationCode	exists		
6	ShowCredentialsId		Returns all the credentials		

	Stored Procedures for Insert Records				
#	Name	Variables	Description		
	CheckJobIdCredentialsId	JobId, CredentialsId	Checks if the JobId, CredentialsId pair exists		
7	ShowPlaceCode		Returns all the Platforms/Bases		
,	CheckJobIdPlaceCode	JobId, PlaceCode	Checks if the JobId, PlaceCode pair exists		
8	ShowApplicantIdLastNameFir		Returns the officer's last name and first		
	stNameWORank		name		
	ShowRankCode		Returns all the ranks		
	ShowSpecialtyCode		Returns all the specialties		
9	ShowApplicantIdLastNameFir stNameRankNameOnApplicant Id	ApplicantId	Returns the last name, first name and rank per officer		
	UpdateApplicantIdSpecialtyRa nk	ApplicantId, SpecialtyCode, RankCode, SeaTimeForRank	Updates the specialty, rank and required sea time for the rank per officer		
	ShowLanguageCode		Returns all the languages		
10	ShowApplicantIdLastNameFir stNameRankNameOnApplicant Id	ApplicantId	Returns the last name, first name and rank per officer		
-	CheckApplicantIdLanguageCo de	ApplicantId, LanguageCode	Checks if the ApplicantId, LanguageCode pair exists		
	ShowQualificationCode		Returns all the qualifications		
11	ShowApplicantIdLastNameFir stNameRankNameOnApplicant Id	ApplicantId	Returns the last name, first name and rank per officer		
•	CheckApplicantIdQualification Code	ApplicantId, QualificationCode	Checks if the ApplicantId, QualificationCode pair exists		
	ShowCredentialsId	_	Returns all the credentials		
12	ShowApplicantIdLastNameFir stNameRankNameOnApplicant Id	ApplicantId	Returns the last name, first name and rank per officer		
•	CheckApplicantIdCredentialsId	ApplicantId, CredentialsId	Checks if the ApplicantId, CredentialsId pair exists		
12	CheckCredentialsId	CredentialsId	Checks if the CredentialsId is unique		
13	CheckCredentialsName	CredentialsName	Checks if the CredentialsName is unique		
14	ShowCommandCode		Returns all Command Codes		
15	CheckQualificationCode	QualificationCode	Checks if the QualificationCode is unique		
13	CheckQualificationName	QualificationName	Checks if the QualificationName is unique		
16	CheckSpecialtyCode	SpecialtyCode	Checks if the SpecialtyCode is unique		
	CheckSpecialtyName	SpecialtyName	Checks if the SpecialtyName is unique		
17	CheckLanguageCode	LanguageCode	Checks if the LanguageCode is unique		
	CheckLanguageName	LanguageName	Checks if the LanguageName is unique		
18	CheckRankCode CheckRankName	RankCode RankName	Checks if the RankCode is unique		
19	ShowJobId	Kalikivällie	Checks if the RankName is unique Returns all jobs		
20	CheckSuitableApplicantsOnJo bId	JobId	Checks if an officer is eligible for a job		
21	CheckExperienceExists	JobId, ApplicantId	Checks if an experience has been already inserted		
21	InsertExperience	JobId, ApplicantId, Experience	Inserts the experience the officer has for a job		
22	ShowJobIdPlaceCodeApplican		Returns all the assignments		

	Stored Procedures for Insert Records				
#	Name	Variables	Description		
	tIdFromASSIGNMENT				
	ShowJobIdPlaceCodeApplican tIdOnApplicantIdFromASSIG NMENT	ApplicantId	Returns an officer's assignment		
23	CheckDateExists	ApplicantId	Checks if the report or detach date exists		
	InsertDate	ApplicantId, ReportDate, DetachDate	Inserts the Report and Detach Dates		
	CheckCoefficientExists	WeightName	Checks if the coefficient exists		
24	InsertCoefficient	WeightName, WeightValue	Inserts the coefficient and its value		

Update Records c.

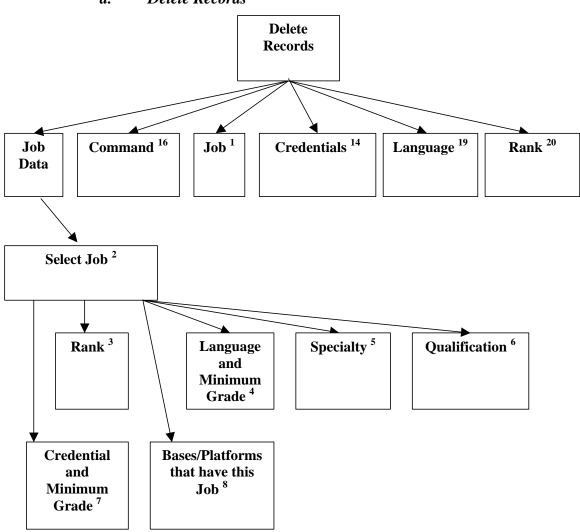


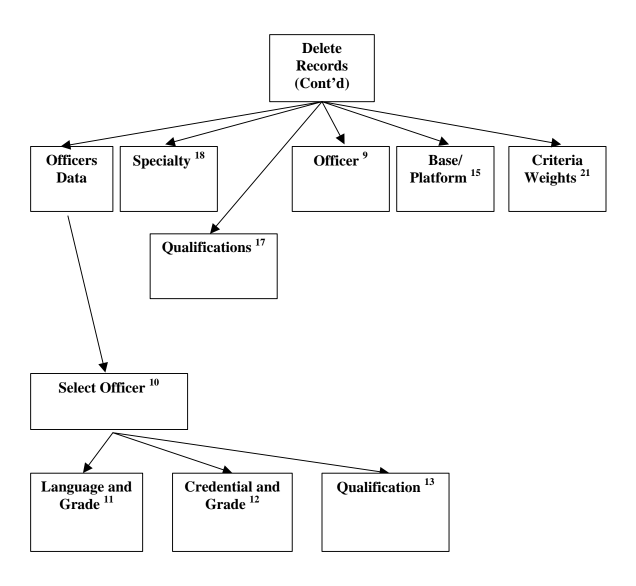


Stored Procedures for Update Records			
#	Name	Variables	Description
1	ShowJobId		Returns all jobs
2	ShowJobId		Returns all jobs
	ShowExperienceRequired	JobId, JobName	Returns the job's experience required
	CheckJobId	JobIdNew	Checks if the new JobId is unique
	CheckJobName	JobNameNew	Checks if the new JobName is unique
	UpdateJobIdJobNameExp	JobId, JobIdNew, JobNameNew,	Updates the JobId, the JobName and the
	erienceRequired	ExperienceRequired	experience required
	ShowRankCode	•	Returns all the ranks
3	CheckJobIdRankCode	JobId, RankCode	Checks if the JobId, RankCode pair exists
	ShowLanguageCode		Returns all the languages
4	CheckJobIdLanguageCode	JobId, LanguageCode	Checks if the JobId, LanguageCode pair exists
	ShowSpecialtyCode		Returns all the specialties
5	CheckJobIdSpecialtyCode	JobId, SpecialtyCode	Checks if the JobId, SpecialtyCode pair exists
	ShowQualificationCode		Returns all the qualifications
6	CheckJobIdQualificationC	Inhia Onalida da Cal	Checks if the JobId, QualificationCode
	ode	JobId, QualificationCode	pair exists
	ShowCredentialsId		Returns all the credentials
7	CheckJobIdCredentialsId	JobId, CredentialsId	Checks if the JobId, CredentialsId pair exists
	ShowPlaceCode		Returns all the Platforms/Bases
8	CheckJobIdPlaceCode	JobId, PlaceCode	Checks if the JobId, PlaceCode pair exists
9	ShowApplicantIdLastNam eFirstNameWORank		Returns the officer's last name and first name
	ShowRankCode		Returns all ranks
	ShowSpecialtyCode		Returns all specialties
	ShowApplicantRankSpeci altySeaTimeForRank	ApplicantId	Returns the rank, specialty and sea time for rank per officer
10	ShowApplicantIdLastNam eFirstNameRankNameOn ApplicantId	ApplicantId	Returns the officer's last name, first name and rank
	UpdateApplicantIdSpecialt yRank	ApplicantId, RankCode, SpecialtyCode, SeaTimeForRank	Updates the officer's rank, specialty, sea time for his/her rank
	ShowLanguageCodeOnAp plicantId	ApplicantId	Returns the officer's languages and grades
11	ShowApplicantIdLastNam eFirstNameRankNameOn ApplicantId	ApplicantId	Returns the officer's last name, first name and rank
12	ShowLanguageDegree	ApplicantId, LanguageCode	Returns the officer's language and grade
	ShowApplicantIdLastNam eFirstNameRankNameOn ApplicantId	ApplicantId	Returns the officer's last name, first name and rank
13	UpdateLanguageDegree	ApplicantId, LanguageCode, LanguageDegree	Updates the officer's language grades

	Stored Procedures for Update Records			
#	Name Variables Description			
	ShowCredentialsIdOnAppl icantId	ApplicantId	Returns the credential grades per officer	
14	ShowApplicantIdLastNam eFirstNameRankNameOn ApplicantId	ApplicantId	Returns the officer's last name, first name and rank	
	ShowCredentialsGrade	ApplicantId, CredentialsId	Returns the officer's credential grade	
15	ShowApplicantIdLastNam eFirstNameRankNameOn ApplicantId	ApplicantId	Returns the officer's last name, first name and rank	
16	UpdateCredentialsGrade	ApplicantId, CredentialsId, CredentialsGrade	Updates the officer's credential grade	
17	ShowJobIdJobNameFrom EXPERIENCE		Returns all jobs with their required experience	
18	ShowApplicantDataOnJob FromEXPERIENCE	JobId	Returns the officers for a specific job	
19	ShowExperienceOnJobIdJ obName	JobId, ApplicantId	Returns the officer's experience for a specific job	
	UpdateExperience	JobId, ApplicantId, Experience	Updates the experience per job, officer	
20	ShowJobIdPlaceCodeAppl icantIdFromASSIGNMEN TForUpdate		Returns all the assignments	
21	ShowJobIdPlaceCodeAppl icantIdOnApplicantIdFro mASSIGNMENTForUpda te		Returns an officer's assignment	
	InsertDate	ApplicantId, ReportDate, DetachDate	Inserts the report and detach date for a specific officer	
22	ShowCoefficients		Returns all the coefficients and their values	
	UpdateCoefficient	WeightName, WeightValue	Updates the coefficients' values	

d. Delete Records

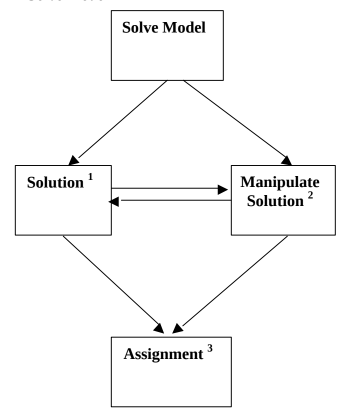




Stored Procedures for Delete Records				
#	Name	Variables	Description	
1	ShowJobId		Returns all jobs	
	DeleteJobs	JobId	Deletes a job	
2	ShowJobId		Returns all jobs	
	ShowRankCodeOnJobId	JobId	Returns all the ranks for a specific job	
3	DeleteRankCodeOnJobRa nk	JobId, RankCode	Deletes a specific rank	
4	ShowLanguageCodeOnJo bId	JobId	Returns all the languages for a specific job	
4	DeleteLanguageCodeOnJo bLanguage	JobId, LanguageCode	Deletes a specific language	
5	ShowSpecialtyCodeOnJob Id	JobId	Returns all the specialties for a specific job	
3	DeleteSpecialtyCodeOnJo	JobId,	Deletes a specific specialty	
	bSpecialty	SpecialtyCode	Deferies a specific specialty	
6	ShowQualificationCodeOn JobId	JobId	Returns all the qualifications for a specific job	

	Stored Procedures for Delete Records			
#				
	DeleteQualificationCodeO	JobId,	D.1.4	
	nJobSpecialty	QualificationCode	Deletes a specific qualification	
_	ShowCredentialsIdOnJobI d	JobId	Returns all the credentials for a specific job	
7	DeleteCredentialsIdOnJob Credentials	JobId, CredentialsId	Deletes a specific credential	
	ShowPlaceCodeOnJobId	JobId	Returns all the platforms/bases for a specific job	
8	DeletePlaceCodeOnJobPla		· · · · ·	
	ce	JobId, PlaceCode	Deletes a specific base/platform	
9	ShowApplicantIdLastNam eFirstName		Returns all officers' last, first name and rank	
	DeleteApplicants	ApplicantId	Deletes an officer	
10	ShowApplicantIdLastNam eFirstNameWORank		Returns all officers' last and first name	
	ShowApplicantIdLastNam eFirstNameRankNameOn ApplicantId	ApplicantId	Returns an officer's first name, last name and rank	
11	ShowLanguageCodeOnAp plicantId	ApplicantId	Returns the languages and grades of a specific officer	
	DeleteApplicantIdOnAppli	ApplicantId,	Deletes on officer's law and 1	
	cantLanguage	LanguageCode	Deletes an officer's language and grade	
	ShowApplicantIdLastNam eFirstNameRankNameOn	ApplicantId	Returns an officer's first name, last name and	
	ApplicantId		rank	
12	ShowCredentialsIdOnAppl icantId	ApplicantId	Returns the credentials and grades of a specific officer	
	DeleteApplicantIdOnAppli cantCredentials	ApplicantId, CredentialsId	Deletes an officer's credential and grade	
	ShowApplicantIdLastNam eFirstNameRankNameOn ApplicantId	ApplicantId	Returns an officer's first name, last name and rank	
13	ShowQualificationCodeOn ApplicantId	ApplicantId	Returns the qualifications and grades of a specific officer	
	DeleteApplicantIdOnQuali ficationApplicant	ApplicantId, QualificationCode	Deletes an officer's qualification and grade	
1.4	ShowCredentialsId		Returns all the credentials	
14	DeleteCredentials	CredentialsId	Deletes a credential	
1.5	ShowPlaceCode		Returns all the platforms /bases	
15	DeletePlaces	PlaceCode	Deletes a platform /base	
1.0	ShowCommandCode		Returns all the commands	
16	DeleteCommands	CommandCode	Deletes a command	
17	ShowQualificationCode		Returns all the qualifications	
17	DeleteQualifications	QualificationCode	Deletes a qualification	
18	ShowSpecialtyCode		Returns all the specialties	
10	DeleteSpecialties	SpecialtyCode	Deletes a specialty	
10	ShowLanguageCode		Returns all the languages	
19	DeleteLanguages	LanguageCode	Deletes a language	
20	ShowRankCode		Returns all the ranks	
	DeleteRanks	RankCode	Deletes a rank	
21	ShowCoefficients		Returns all the coefficients	
∠1	DeleteCoefficient	WeightName	Deletes a coefficient	

e. Solve Model



Stored Procedures for Solve Model		
#	Name	Variables
1	dec_CheckHValueExists	Counter
	dec_CheckHValueNotNull	JobId, PlaceCode, ApplicantId
	dec_ComputeMaxValue	Counter
	dec_ComputeMeanValue	
	dec_COUNTER_Fill	
	dec_CountPriorityRecords	
	dec_Credentials	JobId, ApplicantId
	dec_Credentials1	ApplicantId, CredentialsId
	dec_Credentials2	JobId, CredentialsId
	dec_Experience	JobId, ApplicantId
	dec_H_Fill	
	dec_H_Function	JobId, ApplicantId, PlaceCode
	dec_H_Normalize	
	dec_Language	JobId, ApplicantId
	dec_Language1	ApplicantId, LanguageCode
	dec_Language2	JobId, LanguageCode
	dec_Main	
	dec_MAX_VALUE_Fill	

# Name		Stored Procedures for Solve Model	
dec_PreferenceCommandReturn dec_PreferenceCommandReturn dec_PRIORITY_Fill dec_QualificationExists1 dec_QualificationExists2 dec_QualificationSists1 dec_QualificationSists1 dec_QualificationSists1 dec_QualificationSists1 dec_QualificationSists1 dec_QualificationSists1 dec_Rank Jobld, ApplicantId dec_Rank Jobld, ApplicantId dec_RankSists1 ApplicantId ApplicantId ApplicantId dec_RankExists1 Jobld, ApplicantId dec_RankExists1 Jobld, ApplicantId dec_SetMAXValueNull dec_SetMAXValueNull dec_ShowJobNameOnJobId dec_ShowJobNameOnJobId dec_ShowJobNameOnJobId dec_SpecialtyExists1 dec_SpecialtyExists1 dec_SpecialtyExists1 dec_SpecialtyExists1 dec_SpecialtyExists1 dec_SpecialtyExists2 dec_UNASSIGNED_APPLICANTS_Fill dec_Delete_Job_Manipulate dec_Delete_TED_JOBS_MANIPULATE_DeleteRecord dec_Delete_TED_JOBS_MANIPULATE_Fill dec_Delete_Delete_Job_Walues dec_Delete_JobUsedValues dec_Delete_JobUsedValues dec_Delete_JobUsedValues dec_MANIPULATE_SOLUTION_Fill dec_MANIPULATE_SOLUTION_Fill dec_ShowJobNameOnJobId dec_ShowJobNameOnJobId dec_ShowJobNameOnJobId dec_ShowMotNullHValue dec_ShowJobNameOnlobId dec_ShowMotNullHValue dec_ShowJobNameOnlobId dec_ShowJobNameOnlobId dec_ShowJobNameOnlobId dec_ShowJobNameOnlobId dec_ShowJobNameOnlobId dec_ShowJobNameOnlobId dec_ShowMotNullHValue dec_ShowMotNullHValue dec_ShowJobNameOnlobId dec_ShowJobNameOnlo	#	Name	Variables
dec_PRIORITY_Fill dec_QualificationExists1 dec_QualificationExists2 dec_QualificationExists2 dec_QualificationS dec_QualificationS dec_QualificationS dec_QualificationS dec_QualificationS dec_QualificationS dec_QualificationS dec_Rank Jobld, ApplicantId dec_Rank ApplicantId, ApplicantId dec_RankExists1 ApplicantId, RankCode dec_SenkAXValueNull Counter dec_ShowDeletedJobs dec_ShowDeletedJobs dec_ShowJobNameOnJobld dec_ShowJobNameOnJobld dec_ShowJobNameOnJobld dec_ShowJobNameOnJobld dec_Specialty_Exists1 dec_Specialty_Exists1 dec_Specialty_Exists1 dec_Specialty_Exists2 Jobld, ApplicantId, SpecialtyCode dec_UNASSIGNED_APPLICANTS_Fill dec_Delete_Job_Manipulate dec_Delete_Job_Manipulate dec_Delete_Dob_Manipulate dec_DeleteIDD_JOBS_MANIPULATE_DeleteRecord dec_DeleteJobUsedValues dec_DeleteJobUsedValues Counter dec_EstimateFunction dec_EindMaxValue dec_MANIPULATE_SOLUTION_Fill dec_MANIPULATE_SOLUTION_Fill dec_MANYValue dec_MANYVALUE_ALL_JOBS_Fill dec_ShowDobNameOnJobld dec_ShowSobNamipulate dec_ShowDobNameOnJobld dec_ShowDobNameOnJobld dec_ShowDobNameOnJobld dec_ShowDobNameOnJobld dec_ShowManipulateSolution dec_ShowJobNamipulate dec		dec_PreferenceApplicantReturn	
dec_PRIORITY_Fill dec_QualificationExists1 QualificationCode JobId, ApplicantId, QualificationCode JobId, ApplicantId dec_Rank JobId, ApplicantId dec_Rank JobId, ApplicantId dec_RankExists1 ApplicantId ApplicantId dec_RankExists2 JobId, RankCode dec_RankExists2 JobId, RankCode dec_ShowJobNameOnJobId Gec_ShowJobNameOnJobId JobId dec_ShowJobNameOnJobId JobId dec_ShowJobNameOnJobId JobId dec_ShowJobNameOnJobId JobId, ApplicantId ApplicantI		dec_PreferenceCommandReturn	
dec_QualificationExists2		dec_PRIORITY_Fill	
dec_QualificationExists2		dec_QualificationExists1	
dec_RankExists1 ApplicantId, RankCode dec_RankExists2 Jobld, RankCode dec_RankExists2 Jobld, RankCode dec_ShowDeletedJobs Gounter dec_ShowDobNameOnJobld Jobld dec_ShowSolution dec_ShowLassignedApplicants dec_SpecialtyExists1 ApplicantId, SpecialtyCode dec_Delete_Job_Manipulate Jobld, SpecialtyCode dec_UNASSIGNED_APPLICANTS_Fill dec_Delete_Job_Manipulate Jobld, PlaceCode dec_Delete_Job_WantPulaTE_Fill dec_Delete_Job_WantPulaTE_Fill dec_Delete_Job_WantPulaTE_Fill Jobld, PlaceCode, MaxValue dec_Delete_Job_WantPulaTE_Fill Jobld, PlaceCode, MaxValue dec_ShowDeletedJobsManipulate Jobld, PlaceCode, MaxValue dec_ShowDeletedJobsManipulate Jobld, PlaceCode, ApplicantId dec_ShowDeletedJobsManipulate dec_UNASSIGNED_APPLICANTS_MANIPULATE_Fill		dec_QualificationExists2	JobId,
dec_RankExists1 ApplicantId, RankCode dec_RankExists2 JobId, RankCode dec_SteMAXValueNull Counter dec_SteMAXValueNull JobId dec_ShowDeletedJobs dec_ShowJobNameOnJobId JobId dec_ShowSolution dec_ShowUnassignedApplicants dec_Specialty JobId, ApplicantId ApplicantId, SpecialtyCode dec_SpecialtyExists1 ApplicantId, SpecialtyCode dec_UNASSIGNED_APPLICANTS_Fill dec_Delete_Job_Manipulate JobId, PlaceCode dec_DeleteDJOBS_MANIPULATE_DeleteRecord JobId, PlaceCode dec_DeleteDJOBS_MANIPULATE_Fill dec_DeleteJobUsedValues Counter dec_EstimateFunction dec_EstimateFunction dec_FindMaxValue JobId, PlaceCode, MAXValue dec_MANIPULATE_SOLUTION_Fill dec_MANIPULATE_SOLUTION_Fill dec_ShowDeleteJobSmanipulate dec_ShowDeleteJobSmanipulate dec_ShowStimateFunction dec_ShowDeleteJobSmanipulate dec_ShowDeleteJobSmanipulate dec_ShowDeleteJobIdd JobId JobId dec_ShowDeleteJobIdd JobId JobI		dec_Qualifications	JobId, ApplicantId
dec_RankExists2 Jobld, RankCode		dec_Rank	JobId, ApplicantId
dec_StemAXValueNull Counter		dec_RankExists1	
dec_ShowDeletedJobs dec_ShowJohNameOnJobId JobId		dec_RankExists2	
dec_ShowDeletedJobs dec_ShowJobNameOnJobId JobId			
dec_ShowSolution dec_ShowUnassignedApplicants dec_Specialty JobId, ApplicantId ApplicantId, SpecialtyCode dec_SpecialtyExists1 ApplicantId, SpecialtyCode dec_SpecialtyExists2 JobId, SpecialtyCode dec_UNASSIGNED_APPLICANTS_Fill dec_Delete_Job_Manipulate JobId, PlaceCode dec_DeletETED_JOBS_MANIPULATE_DeleteRecord JobId, PlaceCode dec_DeletED_JOBS_MANIPULATE_Fill dec_DeleteJobS_MANIPULATE_Fill dec_DeleteJobUsedValues Counter dec_DeleteJobUsedValues Counter dec_EstimateFunction dec_EstimateFunction JobId, PlaceCode, MAXValue dec_MANIPULATE_SOLUTION_Fill JobId, PlaceCode, ApplicantId dec_ShowDeletedJobSManipulate dec_ShowEstimateFunctionResult dec_ShowDeletedJobSManipulate dec_ShowManipulateSolution dec_ShowManipulateSolution dec_ShowNotNullHValue dec_ShowPaceNameOnPlaceCode PlaceCode dec_UNASSIGNED_APPLICANTS_MANIPULATE_DeleteRecord ApplicantId dec_UNASSIGNED_APPLICANTS_MANIPULATE_Fill AcceptSolutionFromMAXTable			
dec_ShowUnassignedApplicants dec_Specialty JobId, ApplicantId		dec_ShowJobNameOnJobId	JobId
dec_ShowUnassignedApplicants dec_Specialty JobId, ApplicantId			
dec_Specialty JobId, ApplicantId ApplicantId ApplicantId, SpecialtyCode dec_SpecialtyExists2 JobId, SpecialtyCode dec_UNASSIGNED_APPLICANTS_Fill			
dec_SpecialtyExists1			JobId, ApplicantId
dec_SpecialtyExists2 JobId, SpecialtyCode		_ · ·	ApplicantId,
dec_UNASSIGNED_APPLICANTS_Fill dec_Delete_Job_Manipulate JobId, PlaceCode dec_DELETED_JOBS_MANIPULATE_DeleteRecord JobId, PlaceCode dec_DeleteIED_JOBS_MANIPULATE_Fill dec_DeleteIDDDBS dec_DeleteJob dec_DeleteJobUsedValues Counter dec_EstimateFunction dec_FindMaxValue JobId, PlaceCode, MAXValue dec_MANIPULATE_SOLUTION_Fill dec_MANIPULATE_SOLUTION_Fill dec_MANIPULATE_SOLUTION_InsertRecord JobId, PlaceCode, ApplicantId dec_ShowDeletedJobsManipulate de		dec SpecialtyExists2	
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dec_DeleteJobUsedValues Counter dec_EstimateFunction dec_FindMaxValue JobId, PlaceCode, MAXValue dec_MANIPULATE_SOLUTION_Fill dec_MAX_VALUE_ALL_JOBS_Fill dec_ShowDeletedJobsManipulate dec_ShowEstimateFunctionResult dec_ShowManipulateSolution dec_ShowNotNullHValue dec_ShowPlaceNameOnPlaceCode PlaceCode dec_ShowUnassignedApplicantsManipulate dec_UNASSIGNED_APPLICANTS_MANIPULATE_DeleteRecord dec_UNASSIGNED_APPLICANTS_MANIPULATE_Fill AcceptSolutionFromMAXTable		* *	
dec_EstimateFunction dec_FindMaxValue dec_MANIPULATE_SOLUTION_Fill dec_MANIPULATE_SOLUTION_InsertRecord dec_MAX_VALUE_ALL_JOBS_Fill dec_ShowDeletedJobsManipulate dec_ShowEstimateFunctionResult dec_ShowJobNameOnJobId dec_ShowManipulateSolution dec_ShowPlaceNameOnPlaceCode dec_ShowUnassignedApplicantsManipulate dec_UNASSIGNED_APPLICANTS_MANIPULATE_Fill AcceptSolutionFromMAXTable			Counter
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2 dec_MANIPULATE_SOLUTION_InsertRecord JobId, PlaceCode, ApplicantId dec_MAX_VALUE_ALL_JOBS_Fill dec_ShowDeletedJobsManipulate dec_ShowEstimateFunctionResult JobId dec_ShowJobNameOnJobId JobId dec_ShowManipulateSolution dec_ShowNotNullHValue dec_ShowPlaceNameOnPlaceCode PlaceCode dec_ShowUnassignedApplicantsManipulate dec_UNASSIGNED_APPLICANTS_MANIPULATE_DeleteRecord ApplicantId dec_UNASSIGNED_APPLICANTS_MANIPULATE_Fill AcceptSolutionFromMAXTable		dec MANIPULATE SOLUTION Fill	
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dec_ShowPlaceNameOnPlaceCode PlaceCode dec_ShowUnassignedApplicantsManipulate dec_UNASSIGNED_APPLICANTS_MANIPULATE_DeleteRecord ApplicantId dec_UNASSIGNED_APPLICANTS_MANIPULATE_Fill AcceptSolutionFromMAXTable			
dec_ShowUnassignedApplicantsManipulate dec_UNASSIGNED_APPLICANTS_MANIPULATE_DeleteRecord dec_UNASSIGNED_APPLICANTS_MANIPULATE_Fill AcceptSolutionFromMAXTable			PlaceCode
dec_UNASSIGNED_APPLICANTS_MANIPULATE_DeleteRecord ApplicantId dec_UNASSIGNED_APPLICANTS_MANIPULATE_Fill AcceptSolutionFromMAXTable			
dec_UNASSIGNED_APPLICANTS_MANIPULATE_Fill AcceptSolutionFromMAXTable		<u> </u>	ApplicantId
AcceptSolutionFromMAXTable			
	3		

D. USE CASES

This section describes examples of use cases. Each of these use cases is a sequence of actions the three categories of users have to perform. The following lines present a sequence of screens that each user goes through while the user performs his/her basic roles.

1. Officer

The basic functionalities the officer has to do are to delete a preference he has already selected and add a new preference.

a. Delete a Preference

(1) The Officer Logs In.

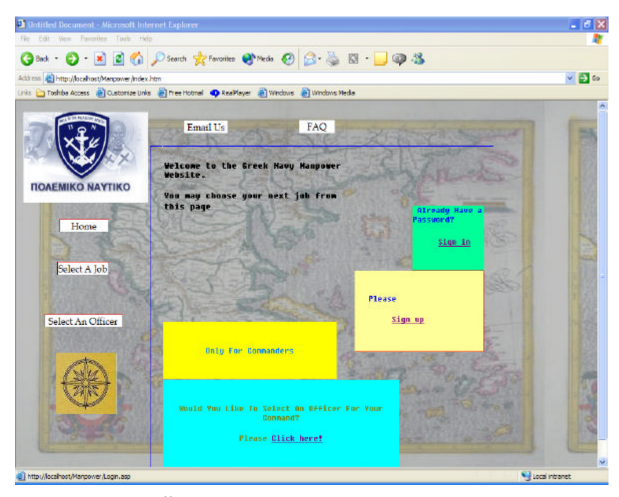


Figure 64. The Officer Selects the 'Already Have a Password? Sign In'-Manpower Website.

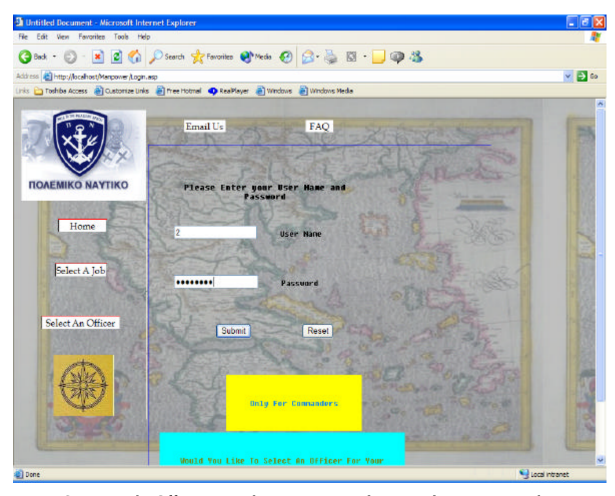


Figure 65. The Officer Types the User Name and Password-Manpower Website.

(2) The Officer Deletes a Preference

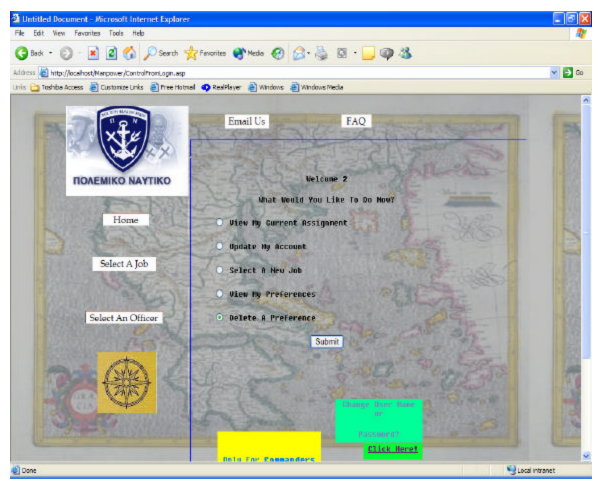


Figure 66. The Officer Selects 'Delete A Preference'-Manpower Website.

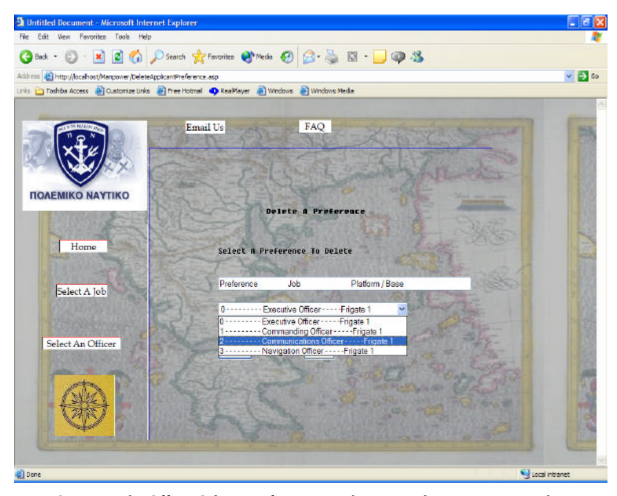


Figure 67. The Officer Selects Preference Number 2 to Delete-Manpower Website.

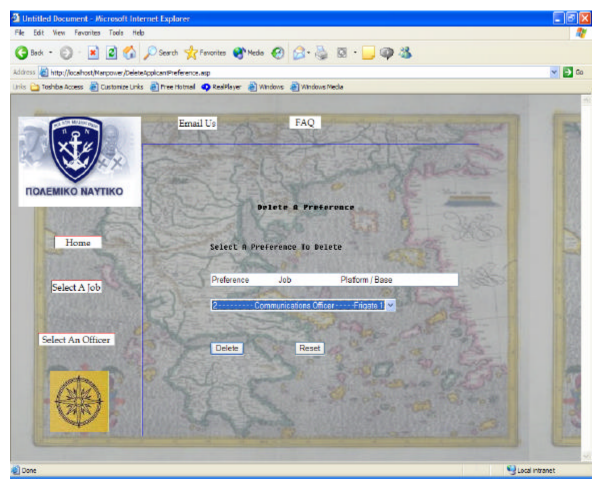


Figure 68. Preference Number 2 is Selected-Manpower Website.

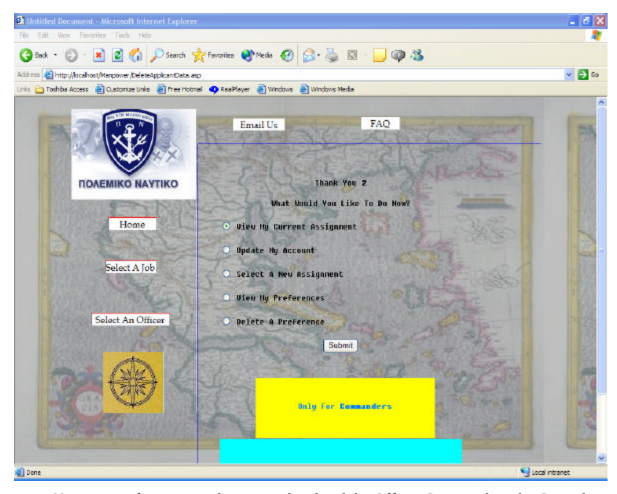


Figure 69. Preference Number 2 is Deleted and the Officer Goes Back to the Control Page-Manpower Website.

b. Add a Preference

- (1) The Officer Logs in the Same Manner As Described
- Above.
- (2) The Officer Adds a Preference

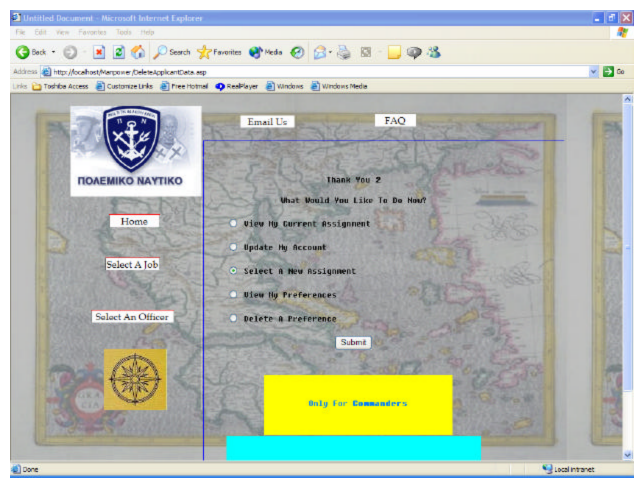


Figure 70. The Officer Selects the 'Select A New Assignment' Option-Manpower Website.

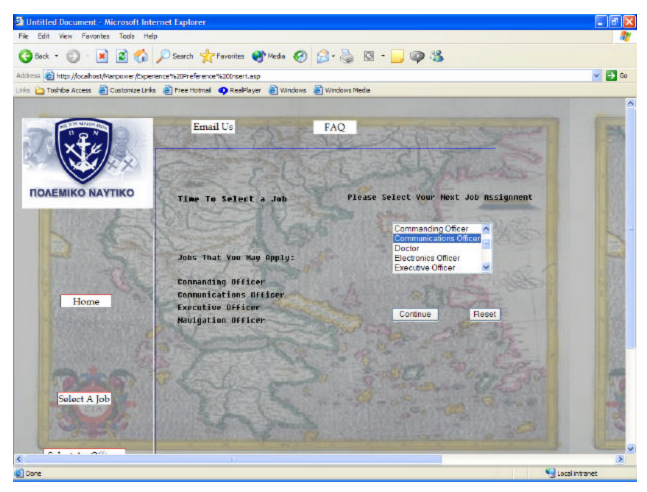


Figure 71. The Officer Selects the Communications Officer-Manpower Website.

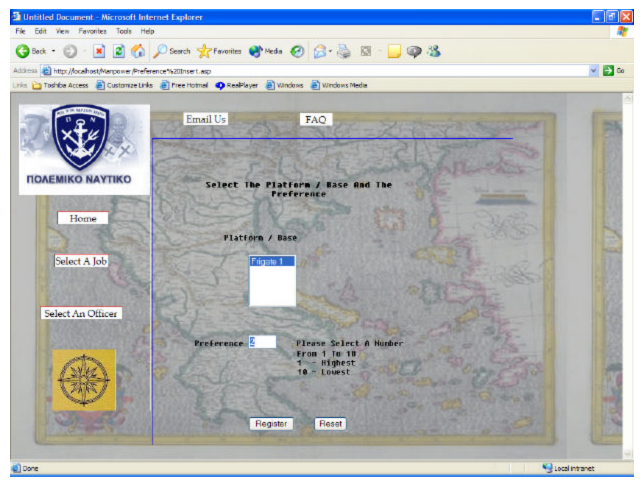


Figure 72. The Officer Selects the Frigate 1 and Preference 2-Manpower Website.

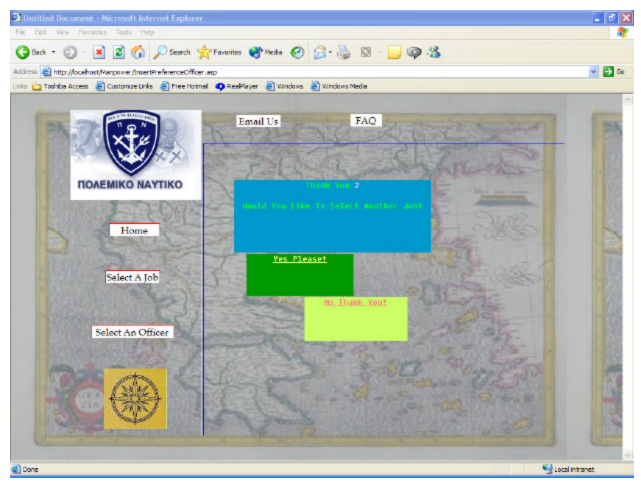


Figure 73. The Officer Has Applied His/Her Preference-Manpower Website.

2. Command

The basic functionalities the command has to do are to delete a preference it has already selected and add a new preference.

a. Delete a Preference

- (1) Log In. The command logs in the same way the officer does but the command selects the 'Would You Like To Select An Officer For Your Command? Please Click here!' option instead.
 - (2) Delete a Preference.

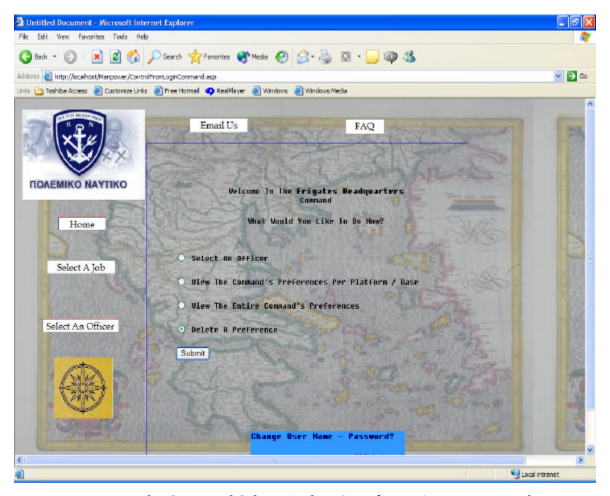


Figure 74. The Command Selects 'Delete A Preference'-Manpower Website.

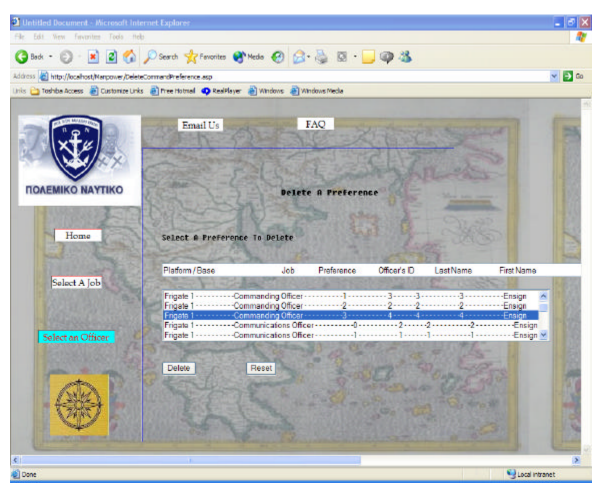


Figure 75. The Command Selects the job Commanding Officer for Frigate 1 with Preference Number 3-Manpower Website.

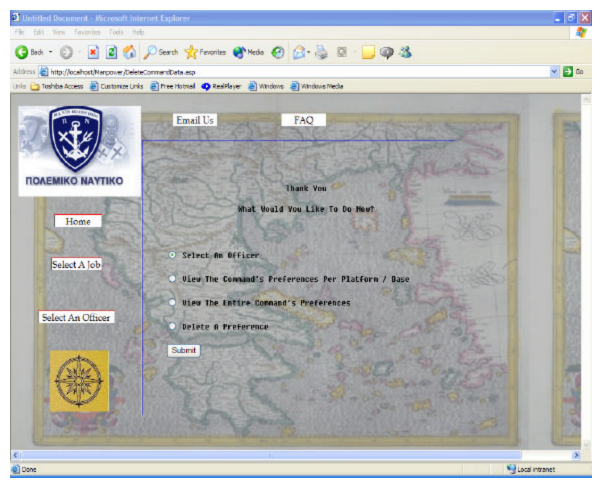


Figure 76. The Preference Number 3 is Deleted-Manpower Website.

b. Add a Preference

- (1) The Command Logs In As Described Above.
- (2) The Command Adds a Preference.

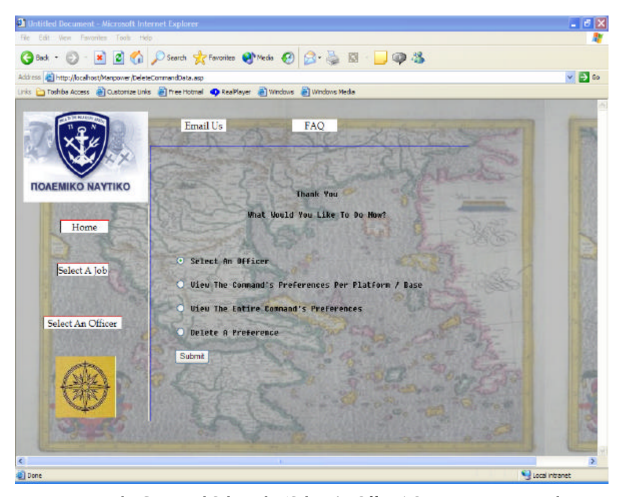


Figure 77. The Command Selects the 'Select An Officer' Option-Manpower Website.

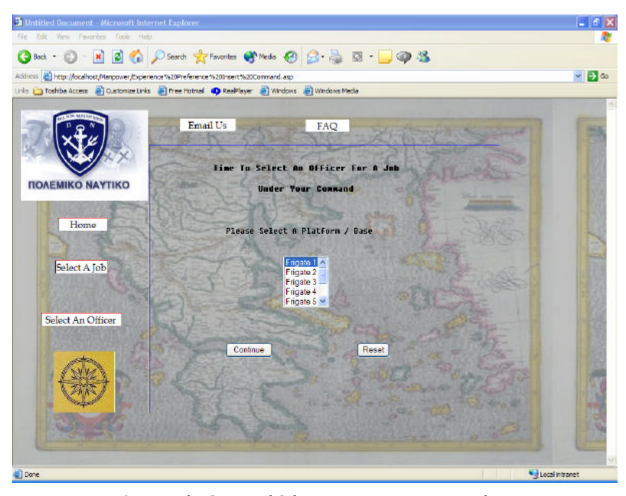


Figure 78. The Command Selects Frigate 1-Manpower Website.

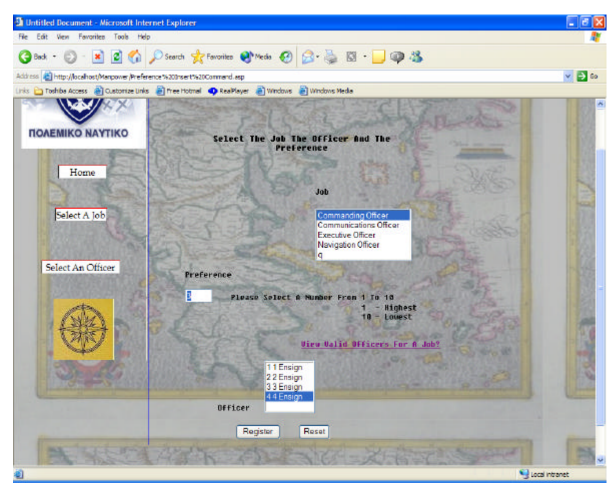


Figure 79. The Command Selects the Commanding Officer Job and Officer 4 with Preference Number 3-Manpower Website.

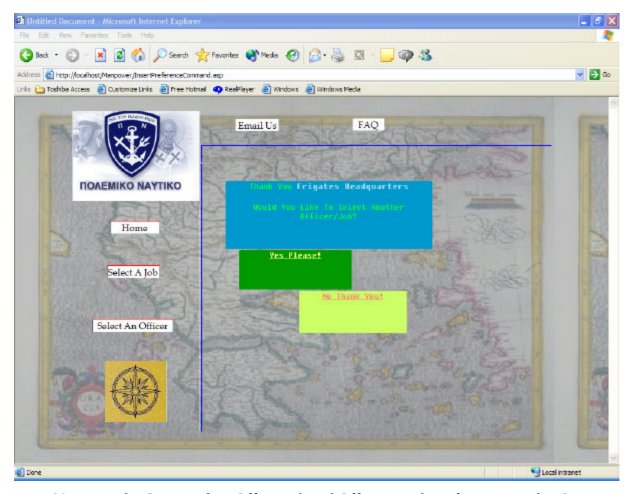


Figure 80. The Commanding Officer Job and Officer 4 with Preference Number 3 Is Selected-Manpower Website.

3. Detailer

The main job for the detailer is to solve the multi-criteria model and make any changes if the detailer wishes to.

a. Solve the Model

(1) The Detailer Has to Log In First.

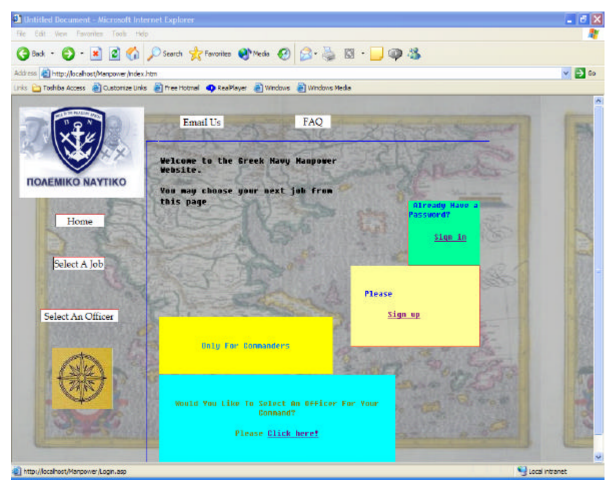


Figure 81. The Detailer Selects the 'Already Have a Password? Sign In'-Manpower Website.

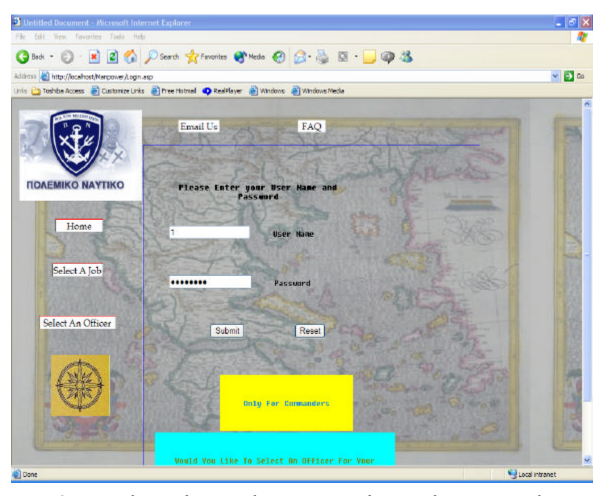


Figure 82. The Detailer Types the User Name and Password-Manpower Website.

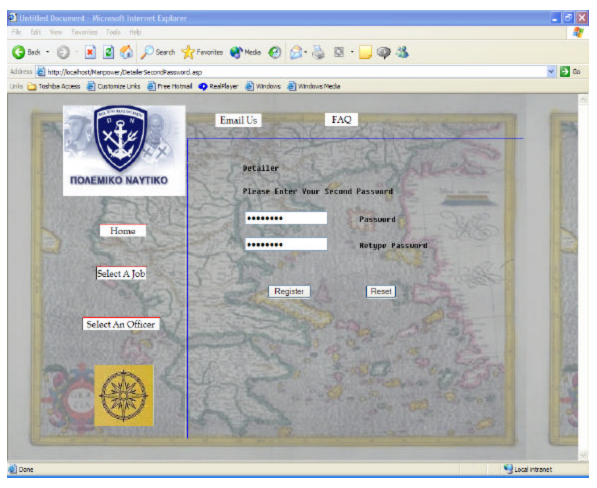


Figure 83. The Detailer Types the Second Password the Detailer Has-Manpower Website.

(2) The Detailer Solves the Model.

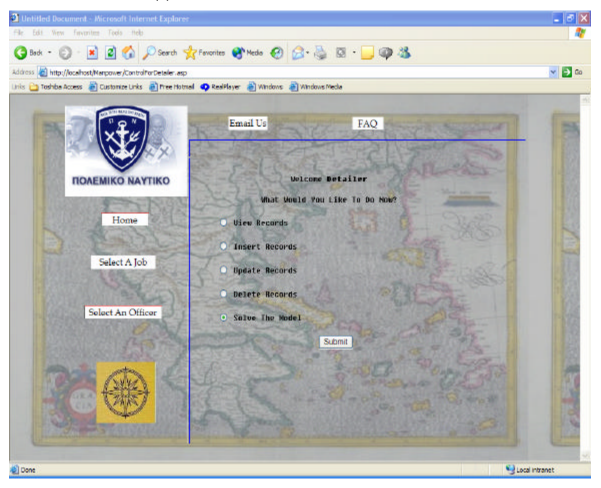


Figure 84. The Detailer Selects the 'Solve The Model' Option-Manpower Website.

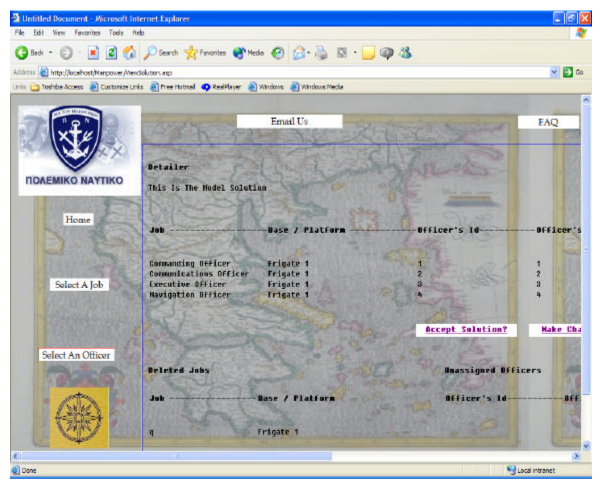


Figure 85. The Algorithm Solution (Screen 1)-Manpower Website.

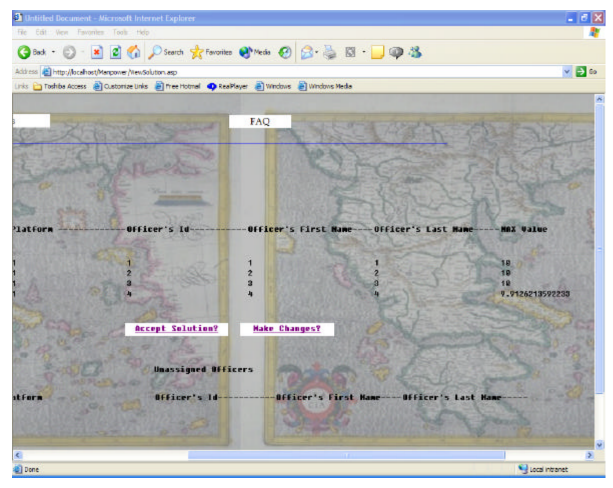


Figure 86. The Algorithm Solution (Screen 2)-Manpower Website.

(3) The Detailer Makes Changes. In Figure 37, the detailer selects the 'Make Changes' option. The page that follows allows the detailer to wipe out a job and an officer from the solution set, by selecting the MAX Value link that corresponds to that job.

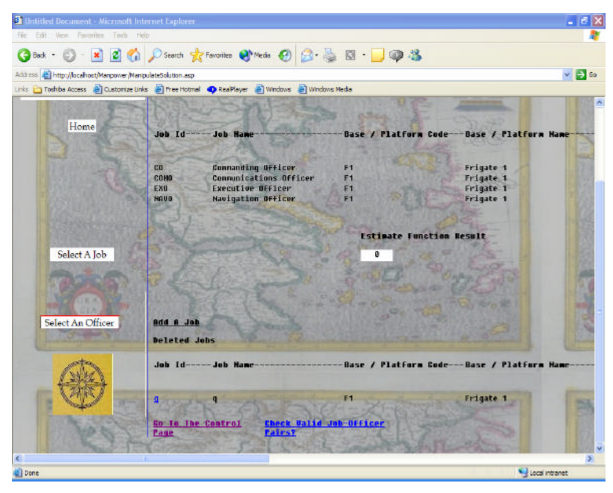


Figure 87. The Page the Detailer Can Change the Solution (Screen 1)-Manpower Website

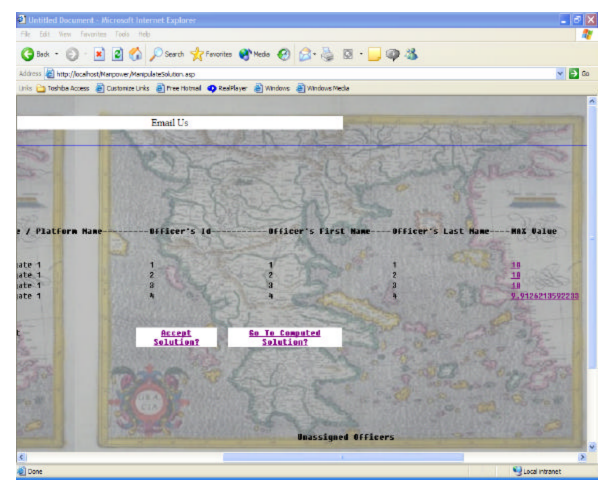


Figure 88. The Page on Which the Detailer Can Change the Solution (Screen 2). On That Page the Detailer Selects the MAX Value 10 Link That Corresponds to Job Commanding Officer and Officer 1-Manpower Website.

As soon as the detailer selects a specific job, the job and the corresponding officer appear under the Deleted Jobs and Unassigned Officers lists accordingly. At the same time the Estimate Function Result appears which shows how worse the detailers change is compared with the algorithms solution.

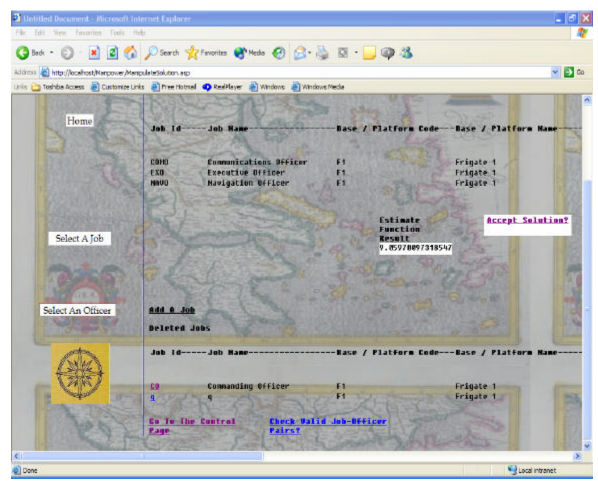


Figure 89. The Job Commanding Officer and Officer 1 is Deleted from the Solution (Screen 1)-Manpower Website.

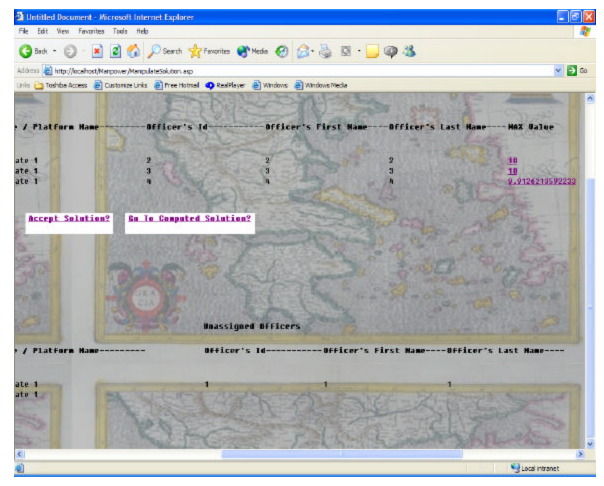


Figure 90. The Job Commanding Officer and Officer 1 is Deleted from the Solution (Screen 2)-Manpower Website.

By performing the same sequence of actions the detailer deletes the job Communications Officer and officer 2. The job Communications Officer and officer 2 appear under the Deleted Jobs and Unassigned Officers lists accordingly. The Estimate Function Result changes again.

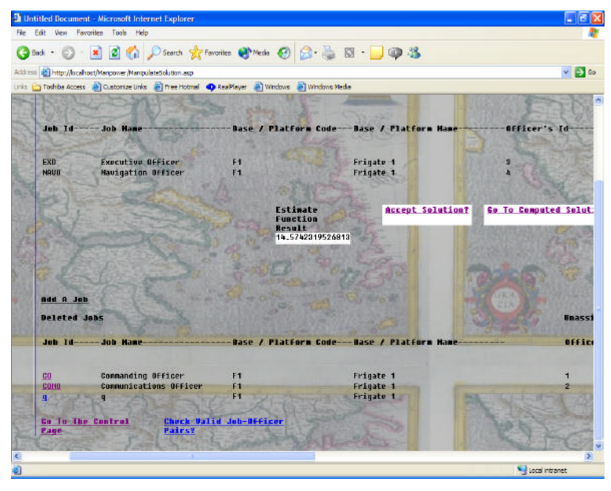


Figure 91. The Job Communications Officer and Officer 2 is Deleted from the Solution (Screen 1)-Manpower Website.

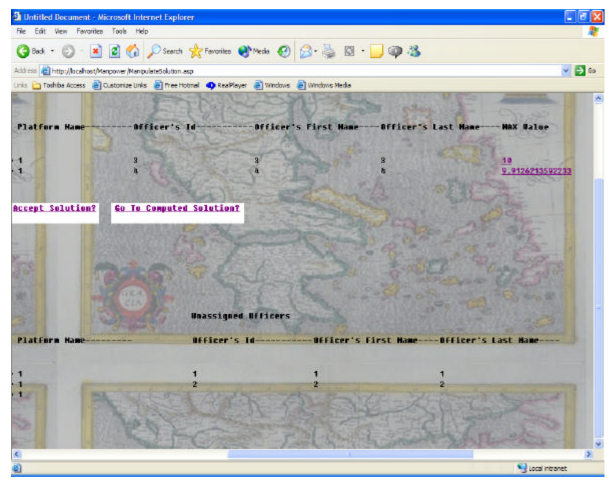


Figure 92. The Job Communications Officer and Officer 2 Is Deleted from the Solution (Screen 2)-Manpower Website.

The detailer then assigns the job Commanding Officer to officer 2 and the job Communications Officer to officer 1. The detailer selects first the job and then the officer that the detailer would like to be assigned to that specific job.

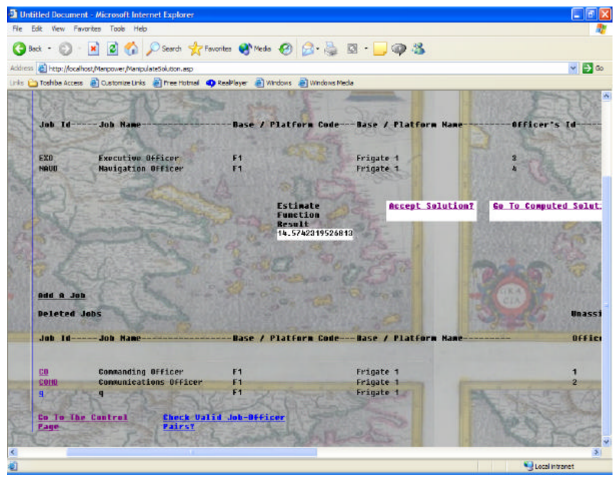


Figure 93. The Detailer Selects the CO Link Under the Deleted Jobs-Manpower Website.

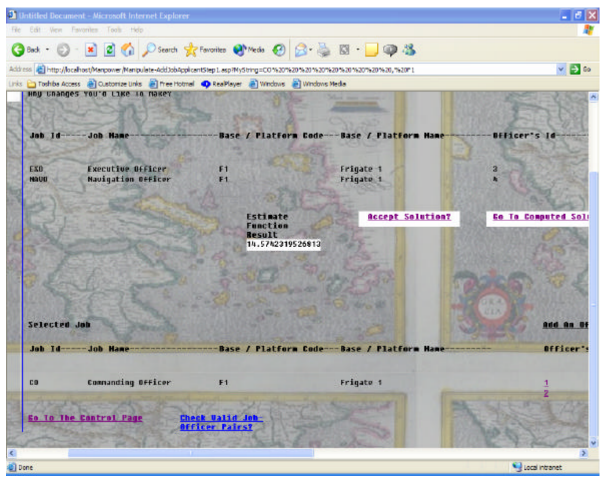


Figure 94. The CO Link is Selected Under 'Selected Job' (Screen 1)-Manpower Website.

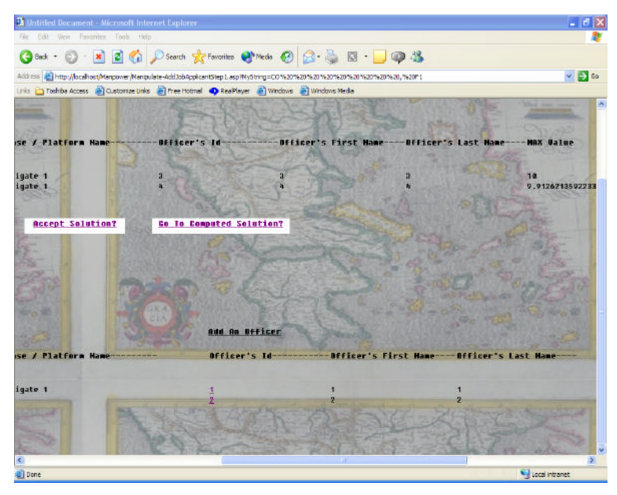


Figure 95. The CO Link Is Selected Under 'Selected Job'. Notice the Available Officers Under 'Add An Officer' (screen 2)-Manpower Website.

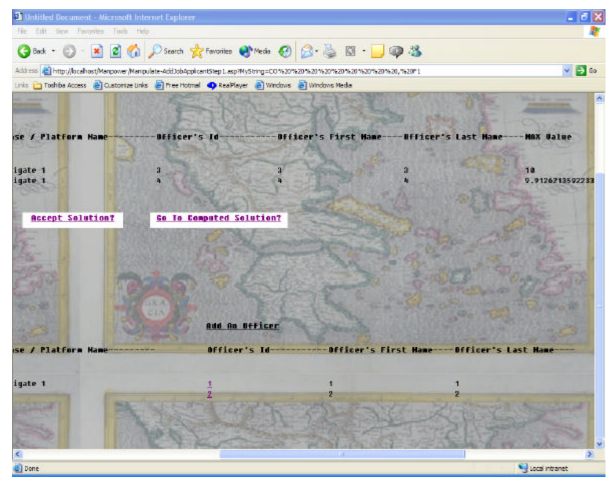


Figure 96. The Detailer Selects Officer 2 Under the 'Add An Officer' (Screen 2)-Manpower Website.

By performing all these changes, the Estimate Function Result changes accordingly, so that the detailer can estimate the 'value' of his/her changes.

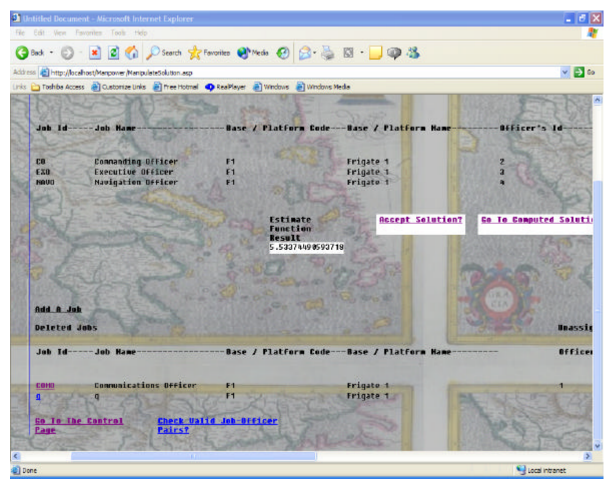


Figure 97. Officer 2 Is Selected. The Job Commanding Officer and Officer 2 Appear in the Solution Domain (Screen 1)-Manpower Website.

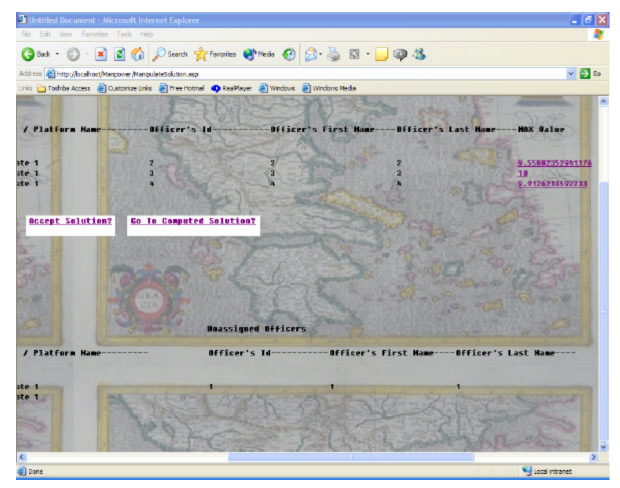


Figure 98. Officer 2 is Selected. The Job Commanding Officer and Officer 2 Appear in the Solution Domain (Screen 2)-Manpower Website.

Following the same sequence of actions, the job Communications Officer and officer 1 are selected. They both appear in the solution domain.

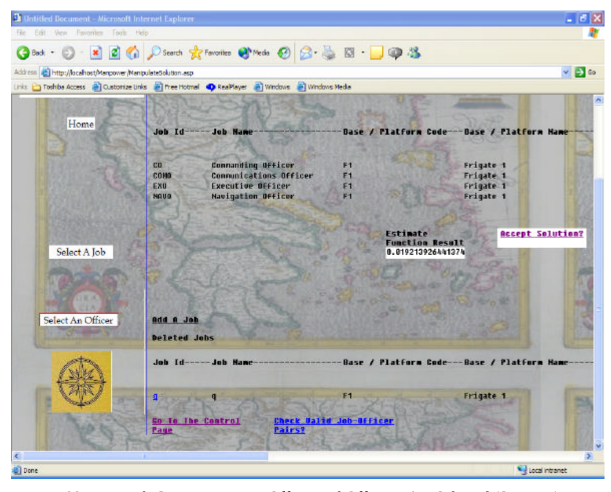


Figure 99. Job Communications Officer and Officer 1 Are Selected (Screen 1)-Manpower Website.

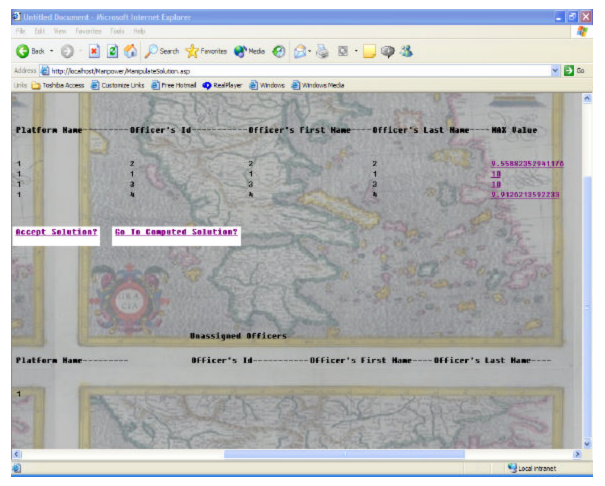


Figure 100. Job Communications Officer and Officer 1 Are Selected (Screen 2)-Manpower Website.

As soon as the detailer has made up his mind, he/she can accept the solution by selecting the 'Accept Solution' link. The detailer can also return to the computed solution by selecting the 'Go To Computed Solution' link and then accept the solution.

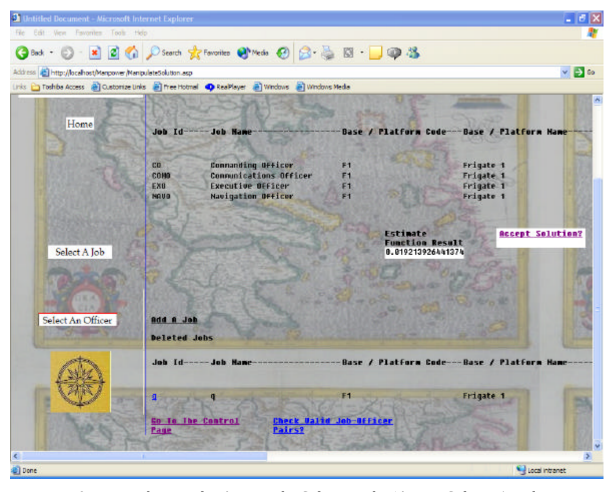


Figure 101. The Detailer Accepts the Solution. The 'Accept Solution' Link is Selected-Manpower Website.

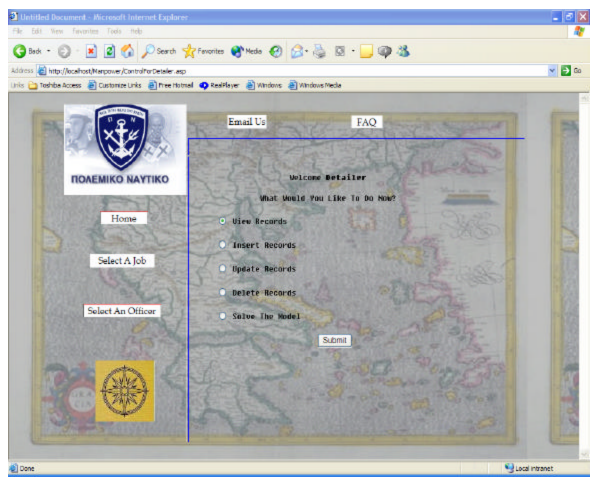


Figure 102. The Solution Is Accepted. The Detailer Goes Back to the Detailer Control Page-Manpower Website.

E. SYSTEM ARCHITECTURE

In this section a description about Microsoft SQL Server, Microsoft IIS 5.0 architecture is provided alongside with some features of the Windows XP Professional NTFS operating system, under the perspective of the Manpower Database and Website needs.

1. Microsoft SQL Server 2000-Management

Microsoft SQL Server 2000 provides many desirable features for the Manpower Database:

a. Database Management

The figure below shows the SQL Server Enterprise Manager. It provides an easy-to-use interface that enables the manager to perform any desired tasks by using menus and dialog boxes rather than complex command line instructions.

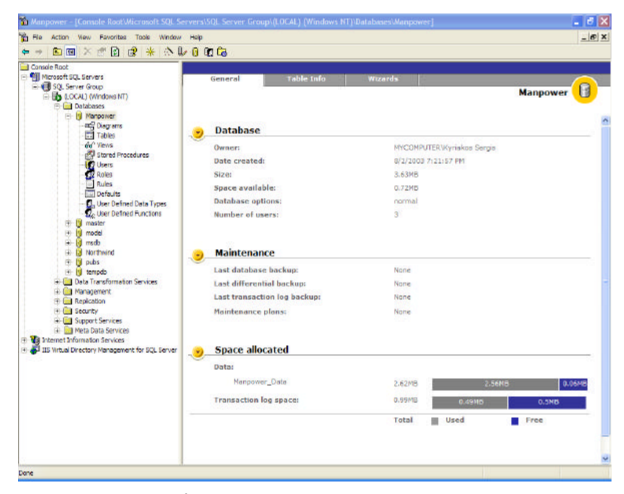


Figure 103. Microsoft SQL Server 2000 Enterprise Manager-Manpower Database.

b. Stored Procedures

Stored Procedures are predefined queries whose values are variables that are not defined until run time. Stored procedures can be nested up to 32 levels deep. In the Figure below, we see an example of the UpdatePhoneData stored procedure used in the Manpower database. This procedure receives the ApplicantId, HomePhoneNumber, CellPhoneNumber and OtherPhoneNumber values from the web server, performs the UPDATE query based on these values and updates the PHONE table. The sign @ characterizes a parameter as a variable and is put in front of that parameter.

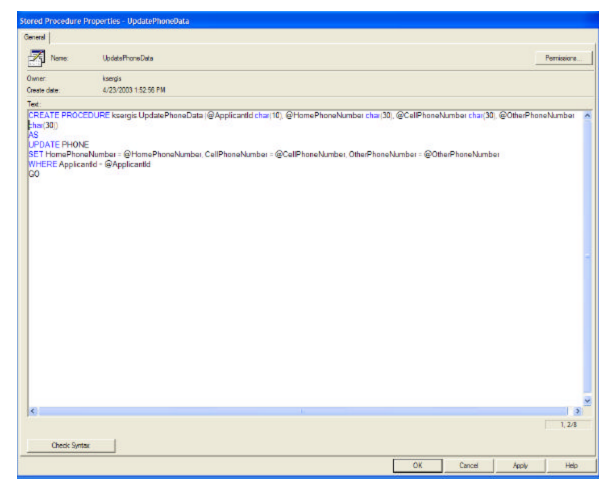


Figure 104. Use of Stored Procedure-Manpower Database.

Moreover, Stored Procedures use a special script language, Transact-SQL, which helps the manager to create code in order to perform administrative tasks.

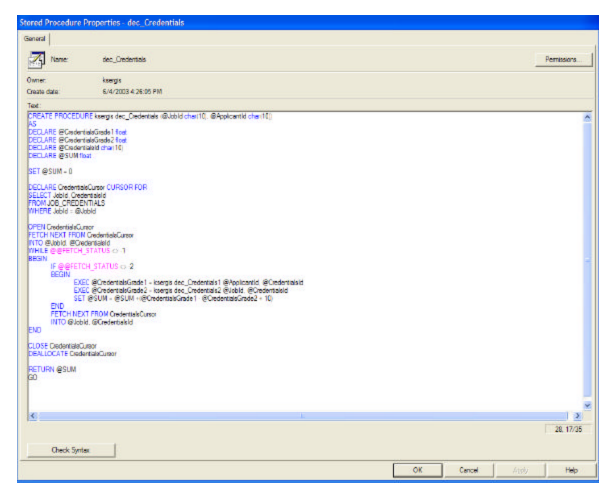


Figure 105. Transact-SQL Code Example-Manpower Database.

c. Database Diagrams

SQL 2000 Server provides an easy to use interface for viewing the structure of the database and creating relationships among tables. Relationships can be created by dragging and dropping primary keys from one table to the foreign key reference in another table. For complex databases with hundreds of tables, multiple diagrams with differing configurations can be created.

d. Multiple Ways to Construct Queries

SQL 2000 Server provides also Query Builder Wizards, Query Design Grid similar to Access, and an "English Query" engine for defining queries through English phrases rather than SQL syntax. It provides SQL Query Analyzer, which is a powerful tool that helps the manager check queries or even stored procedures.

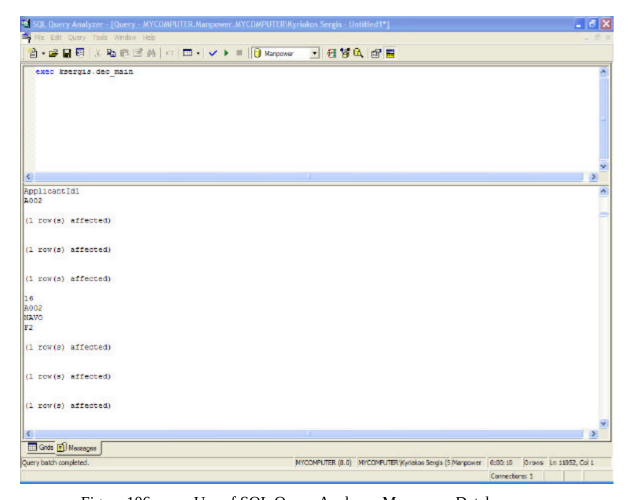


Figure 106. Use of SQL Query Analyzer-Manpower Database.

2. Manpower Database and Website-Security Issues

a. Security Modes-Manpower Database

SQL Server 2000 has two security modes. The first one is Windows Authentication Mode and the second one is Mixed Mode. In the first mode, a user needs to login on the Windows domain only. He is authenticated automatically as a valid SQL Server 2000 user. In the Mixed mode the user has to be authenticated to both the Windows domain and the SQL Server 2000. The Mixed mode is more secure and allows the users to work from different OS (Mac, Novell etc.), while the Windows Authentication mode does not require the user to have multiple passwords. In the Manpower database the mixed mode is selected for the reasons mentioned above.

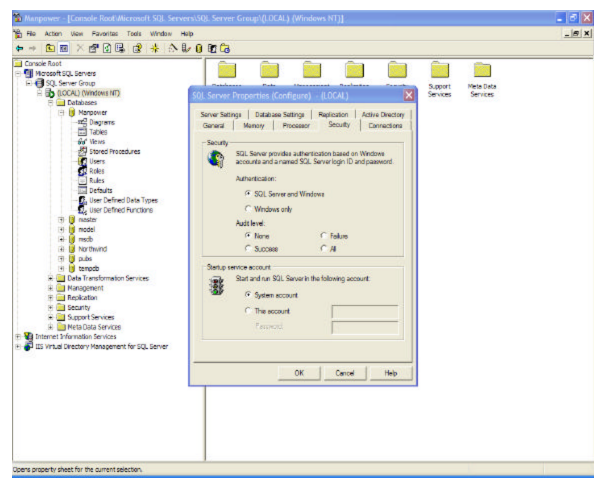


Figure 107. SQL Server 2000 Authentication Mode-Manpower Database.

b. Logins-Manpower Database

A SQL Server 2000 login, gives the server users access to SQL Server as a whole but not to the resources, like the Manpower database, inside. A Standard Login is necessary for the mixed security mode, since Mac or Novell clients need to be authenticated independently of the windows domain. A Standard Login is created for the detailer for the Manpower database.

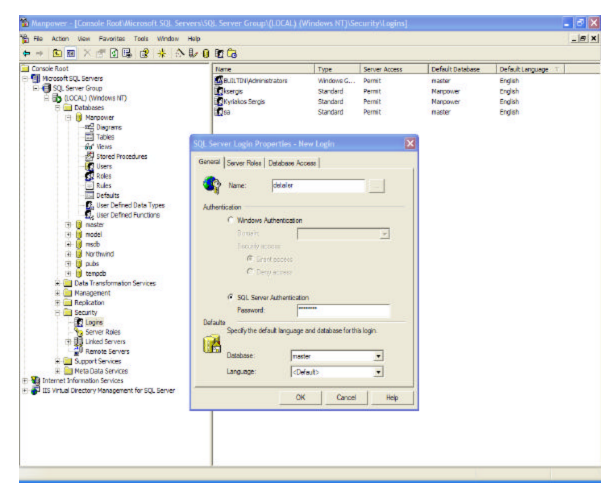


Figure 108. Standard Login-Creation of Detailer Login for the Manpower Database.

c. Manpower Website NTFS Permissions

The Manpower Website files are organized in a manner based on the Manpower Website users, the officer, the command and the detailer. For that purpose three groups are created, the officer group, the command group and the detailer group. Every officer belongs to the officer group, every command belongs to the command group and the detailer to the detailer group.

The officer directory contains all the above groups. The command directory contains the command and detailer group and finally the detailer directory contains only the detailer group. The permissions are Full Control for every group in every directory.

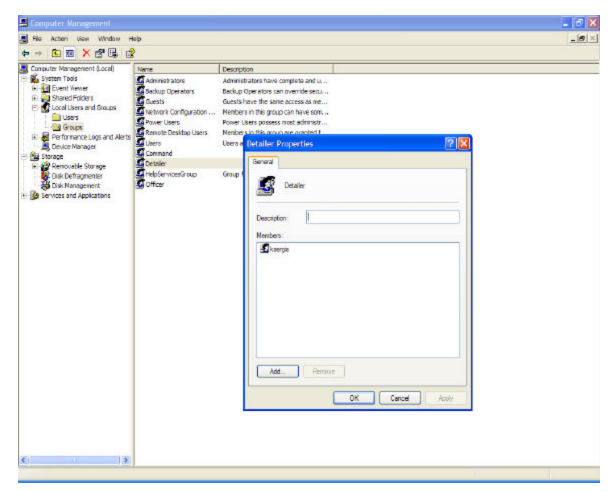


Figure 109. The Detailer 'ksergis' as a Member of the Detailer Group-Manpower Website NTFS Permissions.

d. Manpower Website IIS Permissions

The Manpower Website IIS permissions can be controlled from the Security tab of either the Manpower Website directory or the files belonging to it. The account used for anonymous access can be set to IUSR_MYCOMPUTER or any account of the officer, command or detailer group.

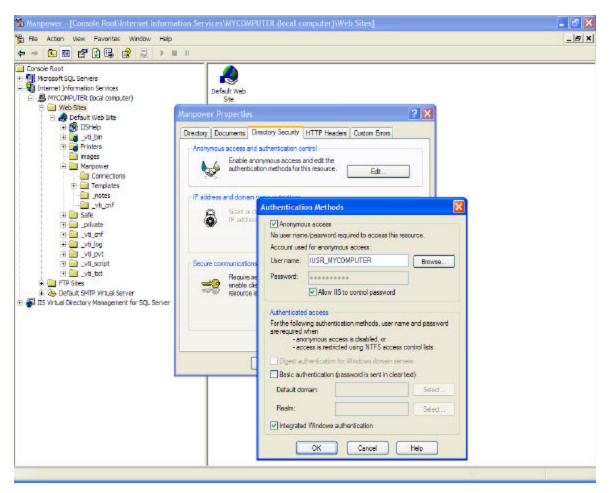


Figure 110. Anonymous Access-Manpower Website IIS Permissions.

e. SQL Server Logs-Manpower Database

SQL Server 2000 provides to the database manager the ability to view current or past logs in order to check any existing delinquencies.

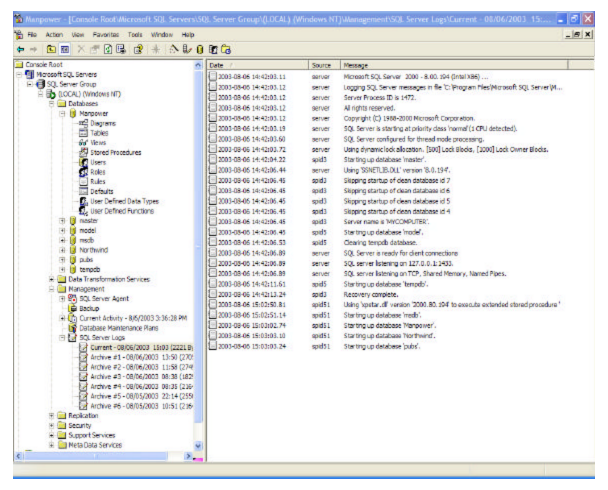


Figure 111. SQL Server Logs-Manpower Database.

3. Microsoft SQL Server 2000-Backup and Maintenance Issues

a. Maintenance Plan

The database manager can arrange maintenance plans to either perform a simple backup, or set up log shipping to a standby server. Below is the first screen shot of performing a maintenance plan.

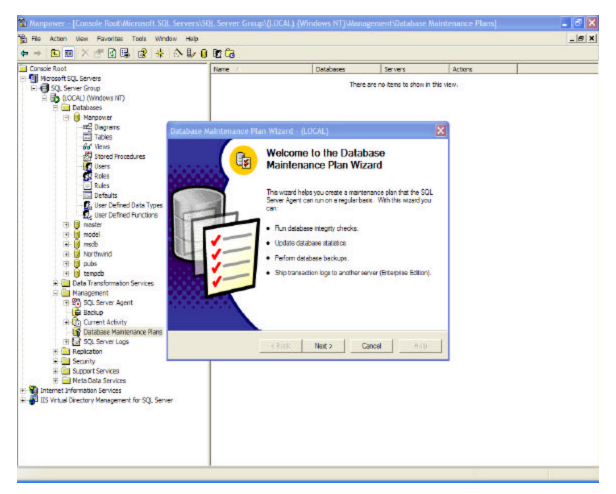


Figure 112. Database Maintenance Plan-Manpower Database.

b. Backing Up

The manager has several choices to back up data. The manager can perform a Full backup to back up the entire database, a Transaction log backup to back up the transaction log records, a Differential backup to back up only the data that have changed since the last full backup and finally a Filegroup backup to back up different pieces of the database, based on the various files that make up the database. Since the Manpower database backup mode is Full (instead of Simple), the manager can perform every kind of these four backup choices.

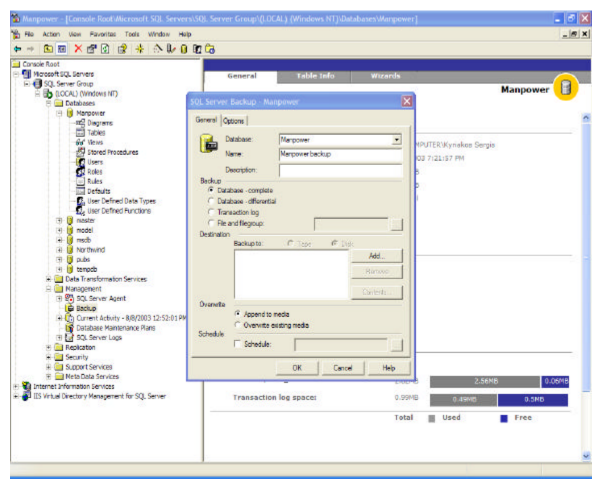


Figure 113. Backup-Manpower Database.

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VI. CONCLUSION AND RECOMMENDATIONS

A. CONCLUSIONS

The purpose of this thesis was to identify and analyze the requirements and develop a prototype web site for Manpower Database and Website. This research combined with the author's experience as a Greek Naval Officer provided the foundation for the detailed presentation of functional requirements and system architecture for the Manpower Database and Website. Once the requirements and architecture were defined, an operational database and web site prototype were developed. Having fulfilled the goal of the thesis, the purpose of this chapter is to present some conclusions, recommendations, and suggestions for further work regarding our analysis and the development and deployment of the Manpower Database and Website.

Currently, the Department of Personnel is following a rather old fashioned procedure to select an officer for a specific job. It is using proprietary systems like desktop computers, which have W2K Professional as their operating systems. Based on the needs of the Navy the DoP examines the jobs and their requirements, including the qualifications and credentials of the officers. It then assigns a job to an officer trying to find the best match between them. In this thesis a detailed system and user functional requirements are defined, along with a multi-dimensional decision algorithm for matching jobs with officers.

The final Manpower Website must be able to handle multi-step transactions. The system architecture presented in this thesis should be scalable to an enterprise-wide solution. Also, in order to develop a working prototype, specific software technologies had to be selected. The assumption of a Windows NT/2000/XP network environment, the selection of the IIS-5 Web Server and SQL Server 2000 database and the selection of the Macromedia Dreamweaver MX as design toolS forced certain design decisions in the construction of the prototype. Lastly, the programming used to develop the prototype was based on the efforts of a single, relatively inexperienced individual. Due to the magnitude and impact of this program, a team of experienced web programmers should

develop the Manpower Database and Website. This statement, however, should not cause the reader to discount the potential worth of the prototype, since it provides a substantial start in this direction.

B. RECOMMENDATIONS

In the course of the research for this thesis, some important aspects of the Manpower Database and Website development have been discovered. These "lessons learned" should be carefully considered as of the Manpower Database and Website moves from concept to reality.

1. Technology Selection

A decision must be made regarding the specific software products to be used in the Manpower Database and Website. Our prototype used Microsoft products, and Macromedia Dreamweaver MX, which provide the benefits of integrated user accounts and system interoperability. Other systems may be more appropriate, however. For example Oracle products can be used or even open source software like MySQL and Linux. Whatever software products are selected, it is important to ensure that they are interoperable.

2. Definition of User Requirements

The User Requirements should be carefully defined in order to create the correct database schema and website functionality. Any late changes on the requirements can cause big problems, because it will be hard to undo all the work and redo it accordingly to the new requirements.

C. FURTHER WORK

This thesis has been developed in a single computer where a web server and database server have been installed. But this should not be the case for the implementation of the Manpower Database and Website. The following items describe some ideas for further work.

1. Component Distribution

It is preferable that the web server and the database server are not located in the same place for maintenance and security reasons. Investigation should be conducted to resolve these issues.

2. Security Analysis

This thesis addressed security issues in a rather general way, and incorporated standard web security methods such as Secure Socket Layer and access control through Windows permissions. However, due to the scope of the entire Manpower Database and Website development program, a thorough security analysis is recommended. Security personnel could conduct such an analysis, simulate attacks on the Manpower Database and Website prototype and recommend and/or construct programmatic security measures to incorporate into the Manpower Database and Website design.

3. Systems Architecture

A thorough analysis of the most appropriate system architecture for the entire Manpower Database and Website system is needed. A cost benefit analysis should be conducted to include server load, response time, code maintenance and upgrade, equipment and software costs, facility and manning requirements, web site and database administration procedures, database synchronization, and customer service.

4. Coefficient Weights and HValue Definition

The multi-criteria decision model uses several criteria such as credentials, language proficiency and officers' preference to determine the HValue as a number that expresses the suitability of an officer for a job. Also, the weights of each criterion determine the importance of each criterion and cause different HValues as they change. A thorough analysis of the computation and definition of the weights of each criterion should be performed according to the needs of the Greek Navy.

In summary, the prototype was developed virtually cost-free and can serve as a template for the development of a fully operational Manpower Database and Website; it can easily be scaled to the total solution. It is hoped that this thesis work will provide detailed insight for efforts in that direction so that the Manpower Database and Website may progress beyond conceptual planning to become a reality in the Greek Navy.

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APPENDIX A. TABLES

	Table: ADDRESS			
Name	Data Type	Size	Key	
CityOrTown	Char	50	Yes	
Street	Char	50	Yes	
Number	Char	10	Yes	
Apartment	Char	10	Yes	
ZIP	Char	10	Yes	
ApplicantId	Char	10	Yes	

Table: APPLICANT			
Name	Data Type	Size	Key
ApplicantId	Char	10	Yes
FirstName	Char	30	
LastName	Char	30	
MiddleName	Char	30	
SeaTimeForRank	Float	8	
RankCode	Char	10	
SpecialtyCode	Char	10	
UserName	Char	50	
Password	Char	50	
EmailAddress	Char	50	
DetailerCheck	Bit	1	
DetailerPassword	Char	50	

Table: APPLICANT CREDENTIALS			
Name	Data Type	Size	Key
ApplicantId	Char	10	Yes
CredentialsId	Char	10	Yes
CredentialsGrade	Int	4	

Table: APPLICANT LANGUAGE			
Name	Data Type	Size	Key
ApplicantId	Char	10	Yes
LanguageCode	Char	10	Yes
LanguageDegree	Float	8	

Table: APPLICANT PREFERENCE			
Name	Data Type	Size	Key
ApplicantId	Char	10	Yes
JobId	Char	10	Yes
PlaceCode	Char	10	Yes
PreferenceApplicant	Int	4	

Table: ASSIGNED APPLICANTS			
Name Data Type Size Key			
ApplicantId	Char	10	Yes

Table: ASSIGNMENT			
Name	Data Type	Size	Key
ApplicantId	Char	10	Yes
JobId	Char	10	
PlaceCode	Char	10	
ReportDate	Datetime	8	
DetachDate	Datetime	8	

Table: COEFFICIENT				
Name Data Type Size Key				
CoefficientId	Char	30	Yes	
CoefficientValue	Int	4		

Table: COMMAND			
Name	Data Type	Size	Key
CommandCode	Char	10	Yes
CommandName	Char	50	
UserName	Char	50	
Password	Char	50	

Table: COMMAND PREFERENCE			
Name	Data Type	Size	Key
ApplicantId	Char	10	Yes
JobId	Char	10	Yes
PlaceCode	Char	10	Yes
CommandCode	Char	10	
PreferenceCommand	Int	4	

Table: COUNTER			
Name	Data Type	Size	Key
JobId	Char	10	Yes
PlaceCode	Char	10	Yes
Counter	Int	4	

Table: CREDENTIALS			
Name	Data Type	Size	Key
CredentialsId	Char	10	Yes
CredentialsName	Char	30	

Table: DELETED JOBS				
Name Data Type Size Key				
JobId	Char	10	Yes	
PlaceCode	Char	10	Yes	

Table: DELETED JOBS MANIPULATE				
Name Data Type Size Key				
JobId	Char	10	Yes	
PlaceCode	Char	10	Yes	

Table: ESTIMATE FUNCTION RESULT				
Name Data Type Size Key				
Result Float 8 Yes				

Table: EXPERIENCE					
Name Data Type Size Key					
ApplicantId	Char	10	Yes		
JobId	Char	10	Yes		
Experience	Float	8			

Table: H			
Name	Data Type	Size	Key
ApplicantId	Char	10	Yes
JobId	Char	10	Yes
PlaceCode	Char	10	Yes
HValue	Float	8	

Table: JOB			
Name	Data Type	Size	Key
JobId	Char	10	Yes
JobName	Char	30	
ExperienceRequired	Float	8	
Priority	Int	4	

Table: JOB CREDENTIALS					
Name Data Type Size Key					
JobId	Char	10	Yes		
CredentialsId	Char	10	Yes		
CredentialsGrade	Int	4			

Table: JOB LANGUAGE					
Name Data Type Size Key					
JobId	Char	10	Yes		
LanguageCode	Char	10	Yes		
LanguageDegree	Float	8			

Table: JOB PLACE				
Name Data Type Size Key				
JobId	Char	10	Yes	
PlaceCode	Char	10	Yes	

Table: JOB QUALIFICATION				
Name Data Type Size Key				
JobId	Char	10	Yes	
QualificationCode	Char	10	Yes	

Table: JOB RANK				
Name Data Type Size Key				
JobId	Char	10	Yes	
RankCode	Char	10	Yes	

Table: JOB SPECIALTY				
Name Data Type Size Key				
JobId	Char	10	Yes	
SpecialtyCode	Char	10	Yes	

Table: LANGUAGE				
Name Data Type Size Key				
LanguageCode	Char	10	Yes	
LanguageName	Char	50		

Table: MANIPULATE SOLUTION			
Name	Data Type	Size	Key
ApplicantId	Char	10	
JobId	Char	10	Yes
PlaceCode	Char	10	Yes
MAXValue	Float	8	

Table: MAX VALUE			
Name	Data Type	Size	Key
ApplicantId	Char	10	
JobId	Char	10	Yes
PlaceCode	Char	10	Yes
MAXValue	Float	8	

Table: MAX VALUE ALL JOBS			
Name	Data Type	Size	Key
JobId	Char	10	Yes
PlaceCode	Char	10	Yes
MAXValue	Float	8	

Table: MEAN VALUE			
Name	Data Type	Size	Key
JobId	Char	10	Yes
PlaceCode	Char	10	Yes
MeanValue	Float	8	

Table: MEAN VALUE APPLICANTS				
Name Data Type Size Key				
ApplicantId	Char	10	Yes	
MINValue	Float	8		

Table: MULTIPLE MAX VALUES			
Name	Data Type	Size	Key
ApplicantId	Char	10	Yes
JobId	Char	10	Yes
PlaceCode	Char	10	Yes
Counter	Int	4	

Table: ONE MAX VALUE			
Name	Data Type	Size	Key
ApplicantId	Char	10	
JobId	Char	10	Yes
PlaceCode	Char	10	Yes
Counter	Int	4	

Table: PHONE			
Name	Data Type	Size	Key
ApplicantId	Char	10	Yes
HomePhoneNumber	Char	30	Yes
CellPhoneNumber	Char	30	Yes
OtherPhoneNumber	Char	30	Yes

Table: PLACE			
Name	Data Type	Size	Key
PlaceCode	Char	10	Yes
PlaceName	Char	50	
PlaceImage	Char	10	
CommandCode	Char	10	

Table: PRIORITY			
Name	Data Type	Size	Key
JobId	Char	10	Yes
PlaceCode	Char	10	Yes
Priority	Int	4	
Counter	Int	4	
Flag	Bit	1	

Table: QUALIFICATION				
Name Data Type Size Key				
QualificationCode	Char	10	Yes	
QualificationName	Char	50		

Table: QUALIFICATION APPLICANT			
Name	Data Type	Size	Key
QualificationCode	Char	10	Yes
ApplicantId	Char	10	Yes

Table: RANK			
Name	Data Type	Size	Key
RankCode	Char	10	Yes
RankName	Char	30	
TimeSeaService	Float	8	

Table: SAME MAX VALUE			
Name	Data Type	Size	Key
ApplicantId	Char	10	Yes

Table: SPECIALTY			
Name	Data Type	Size	Key
SpecialtyCode	Char	10	Yes
SpecialtyName	Char	50	

Table: UNASSIGNED APPLICANTS			
Name	Data Type	Size	Key
ApplicantId	Char	10	Yes

Table: UNASSIGNED APPLICANTS MANIPULATE			
Name	Data Type	Size	Key
ApplicantId	Char	10	Yes

Table: USED APPLICANTS			
Name	Data Type	Size	Key
ApplicantId	Char	10	Yes
JobId	Char	10	Yes
PlaceCode	Char	10	Yes

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APPENDIX B. STORED PROCEDURES

Name: AcceptSolutionFromManipulateSolutionTable

CREATE PROCEDURE ksergis. AcceptSolutionFromManipulateSolutionTable AS

DELETE FROM ASSIGNMENT

INSERT INTO ASSIGNMENT

SELECT JobId, PlaceCode, ApplicantId, NULL, NULL

FROM MANIPULATE_SOLUTION

GO

Name: AcceptSolutionFromMAXTable

CREATE PROCEDURE ksergis.AcceptSolutionFromMAXTable AS

DELETE FROM ASSIGNMENT

INSERT INTO ASSIGNMENT

SELECT JobId, PlaceCode, ApplicantId, NULL, NULL

FROM MAX VALUE

GO

Name: CheckApplicantIdCredentialsId

CREATE PROCEDURE ksergis.CheckApplicantIdCredentialsId (@ApplicantId char(10), @CredentialsId char(10))

AS

IF EXISTS(SELECT 'True' FROM APPLICANT_CREDENTIALS WHERE ApplicantId = @ApplicantId AND CredentialsId = @CredentialsId)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckApplicantIdLanguageCode

CREATE PROCEDURE ksergis.CheckApplicantIdLanguageCode (@ApplicantId

char(10), @LanguageCode char(10))

AS

IF EXISTS(SELECT 'True' FROM APPLICANT_LANGUAGE WHERE ApplicantId = @ApplicantId AND LanguageCode = @LanguageCode)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckApplicantIdOnApplicantCredentials

CREATE PROCEDURE ksergis.CheckApplicantIdOnApplicantCredentials (@ApplicantId char(10))

AS

IF EXISTS(SELECT 'True' FROM APPLICANT_CREDENTIALS WHERE ApplicantId = @ApplicantId)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckApplicantIdOnApplicantLanguage

CREATE PROCEDURE ksergis.CheckApplicantIdOnApplicantLanguage (@ApplicantId char(10))

AS

IF EXISTS(SELECT 'True' FROM APPLICANT_LANGUAGE WHERE ApplicantId = @ ApplicantId)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

--This means it does not exist, return it to ASP and tell us SELECT 'This record does not exist!'

END

GO

Name: CheckApplicantIdOnQualificationsApplicant

CREATE PROCEDURE ksergis.CheckApplicantIdOnQualificationsApplicant (@ApplicantId char(10))

AS

 $\label{eq:continuity} \begin{array}{lll} \textbf{IF} & \textbf{EXISTS}(\textbf{SELECT} & \textbf{'True'} & \textbf{FROM} & \textbf{QUALIFICATION_APPLICANT} & \textbf{WHERE} \\ \textbf{ApplicantId} & = \textbf{@ApplicantId}) \end{array}$

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckApplicantIdQualificationCode

CREATE PROCEDURE ksergis.CheckApplicantIdQualificationCode (@ApplicantId char(10), @QualificationCode char(10))

AS

IF EXISTS(SELECT 'True' FROM QUALIFICATION_APPLICANT WHERE ApplicantId = @ApplicantId AND QualificationCode = @QualificationCode)
BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckApplicantPreferenceExists

CREATE PROCEDURE ksergis.CheckApplicantPreferenceExists (@ApplicantId char(10))

AS

```
IF EXISTS(SELECT 'True' FROM APPLICANT_PREFERENCE WHERE ApplicantId = @ApplicantId)
BEGIN
--This means it exists, return it to ASP and tell us
SELECT 'This record exists!'
END
ELSE
BEGIN
--This means it does not exist, return it to ASP and tell us
SELECT 'This record does not exist!'
END
GO
```

```
Name: CheckApplicantsExist

CREATE PROCEDURE ksergis.CheckApplicantsExist

AS

IF EXISTS(SELECT 'True' FROM APPLICANT)

BEGIN

--This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

--This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO
```

```
Name: CheckApplicantSuitable

CREATE PROCEDURE ksergis.CheckApplicantSuitable (@ApplicantId char(10)) AS

DECLARE @Rank int

DECLARE @Specialty int

DECLARE @Qualifications int

DECLARE @JobId char(10)

DECLARE @JobName char(30)

CREATE TABLE #SUITABLE_JOBS

(
    JobId char(10) PRIMARY KEY,
    JobName char(30)

)

DECLARE JobCursor CURSOR FOR
```

```
SELECT JobId, JobName
FROM JOB
OPEN JobCursor
FETCH NEXT FROM JobCursor
INTO @JobId, @JobName
WHILE @@FETCH_STATUS <> -1
BEGIN
     IF @@FETCH_STATUS <> -2
     BEGIN
            EXEC @Rank = ksergis.dec_Rank @JobId, @ApplicantId
            EXEC @Specialty = ksergis.dec_Specialty @JobId, @ApplicantId
                    @Qualifications
                                        ksergis.dec Qualifications
            EXEC
                                    =
                                                                 @JobId.
@ApplicantId
            IF @Rank = 1 AND @Specialty = 1 AND @Qualifications = 1
            BEGIN
                 INSERT INTO #SUITABLE JOBS
                  VALUES (@JobId, @JobName)
            END
     END
     FETCH NEXT FROM JobCursor
     INTO @JobId, @JobName
END
CLOSE JobCursor
DEALLOCATE JobCursor
SELECT *
FROM #SUITABLE JOBS
GO
```

```
Name: CheckCoeffitientExists

CREATE PROCEDURE ksergis.CheckCoeffitientExists (@CoefficientId char(30))

AS

IF EXISTS(SELECT 'True' FROM COEFFICIENT WHERE CoefficientId = @CoefficientId)

BEGIN

--This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

--This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'
```

END GO

Name: CheckCommandPreferenceExists

CREATE PROCEDURE ksergis.CheckCommandPreferenceExists (@CommandCode char(10))

AS

IF EXISTS(SELECT 'True' FROM COMMAND_PREFERENCE WHERE CommandCode = @CommandCode)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckCommandsExist

CREATE PROCEDURE ksergis.CheckCommandsExist

 ΔS

IF EXISTS(SELECT 'True' FROM COMMAND)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckCredentialsExist

CREATE PROCEDURE ksergis.CheckCredentialsExist

AS

IF EXISTS(SELECT 'True' FROM CREDENTIALS)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckCredentialsId

CREATE PROCEDURE ksergis.CheckCredentialsId (@CredentialsId char(10))

AS

IF EXISTS(SELECT 'True' FROM CREDENTIALS WHERE CredentialsId = @CredentialsId)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckCredentialsName

 $CREATE\ PROCEDURE\ kserg is. Check Credentials Name\ (@Credentials Name\ char (50))$

AS

IF EXISTS(SELECT 'True' FROM CREDENTIALS WHERE CredentialsName = @CredentialsName)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckDateExist

CREATE PROCEDURE ksergis. CheckDateExist (@ApplicantId char(10))

AS

IF EXISTS(SELECT 'True' FROM ASSIGNMENT WHERE ApplicantId =

@ApplicantId AND ((ReportDate IS NOT NULL) OR (DetachDate IS NOT NULL))) BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckDetailerPassword

CREATE PROCEDURE ksergis.CheckDetailerPassword (@ApplicantId char(10), @DetailerPassword char(50))

AS

IF EXISTS(SELECT 'True' FROM APPLICANT WHERE ApplicantId = @ApplicantId AND DetailerPassword = @DetailerPassword)

BEGIN

-- This means it is correct, return it to ASP and tell us

SELECT 'The Detailer is authenticated'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'The Detailer is not authenticated'

END

GO

Name: CheckExperienceExist

CREATE PROCEDURE ksergis.CheckExperienceExist (@JobId char(10), @ApplicantId char(10))

AS

IF EXISTS(SELECT 'True' FROM EXPERIENCE WHERE JobId = @JobId AND ApplicantId = @ApplicantId)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobId

CREATE PROCEDURE ksergis. CheckJobId (@JobId char(10))

AS

IF EXISTS(SELECT 'True' FROM JOB WHERE JobId = @JobId)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdCredentialsId

CREATE PROCEDURE ksergis.CheckJobIdCredentialsId (@JobId char(10), @CredentialsId char(10))

AS

IF EXISTS(SELECT 'True' FROM JOB_CREDENTIALS WHERE JobId = @JobId AND CredentialsId = @CredentialsId)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdJobName

CREATE PROCEDURE ksergis.CheckJobIdJobName (@JobId char(10), @JobName char(30))

AS

IF EXISTS(SELECT 'True' FROM JOB WHERE JobId = @JobId OR JobName = @JobName)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdLanguageCode

CREATE PROCEDURE ksergis.CheckJobIdLanguageCode (@JobId char(10), @LanguageCode char(10))

AS

IF EXISTS(SELECT 'True' FROM JOB_LANGUAGE WHERE JobId = @JobId AND LanguageCode = @LanguageCode)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdOnApplicantPreference

CREATE PROCEDURE ksergis.CheckJobIdOnApplicantPreference (@JobId char(10))

IF EXISTS(SELECT 'True' FROM APPLICANT_PREFERENCE WHERE JobId = @JobId)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdOnCommandPreference

CREATE PROCEDURE ksergis.CheckJobIdOnCommandPreference (@JobId char(10))

AS

IF EXISTS(SELECT 'True' FROM COMMAND_PREFERENCE WHERE JobId = @JobId)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdOnJobCredentials

CREATE PROCEDURE ksergis.CheckJobIdOnJobCredentials (@JobId char(10))

AS

IF EXISTS(SELECT 'True' FROM JOB_CREDENTIALS WHERE JobId = @JobId)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdOnJobLanguage

CREATE PROCEDURE ksergis.CheckJobIdOnJobLanguage (@JobId char(10))

Δ ς

 $IF\ EXISTS (SELECT\ 'True'\ FROM\ JOB_LANGUAGE\ WHERE\ JobId = @JobId)$

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdOnJobPlace

CREATE PROCEDURE ksergis.CheckJobIdOnJobPlace (@JobId char(10))

AS

IF EXISTS(SELECT 'True' FROM JOB_PLACE WHERE JobId = @JobId)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdOnJobQualification

CREATE PROCEDURE ksergis.CheckJobIdOnJobQualification (@JobId char(10))

AS

IF EXISTS(SELECT 'True' FROM JOB_QUALIFICATION WHERE JobId = @JobId) BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdOnJobRank

CREATE PROCEDURE ksergis.CheckJobIdOnJobRank (@JobId char(10))

AS

IF EXISTS(SELECT 'True' FROM JOB_RANK WHERE JobId = @JobId)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

Name: CheckJobIdOnJobSpecialty

CREATE PROCEDURE ksergis.CheckJobIdOnJobSpecialty (@JobId char(10))

AS

IF EXISTS(SELECT 'True' FROM JOB_SPECIALTY WHERE JobId = @JobId)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdPlaceCode

CREATE PROCEDURE ksergis.CheckJobIdPlaceCode (@JobId char(10), @PlaceCode char(10))

AS

IF EXISTS(SELECT 'True' FROM JOB_PLACE WHERE JobId = @JobId AND PlaceCode = @PlaceCode)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdPlaceCodeOnApplicantPreference

CREATE PROCEDURE ksergis.CheckJobIdPlaceCodeOnApplicantPreference (@JobId char(10), @PlaceCode char(10))

AS

IF EXISTS(SELECT 'True' FROM APPLICANT_PREFERENCE WHERE JobId = @JobId AND PlaceCode = @PlaceCode)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdPlaceCodeOnCommandPreference

CREATE PROCEDURE ksergis.CheckJobIdPlaceCodeOnCommandPreference (@JobId char(10), @PlaceCode char(10))

AS

IF EXISTS(SELECT 'True' FROM COMMAND_PREFERENCE WHERE JobId = @JobId AND PlaceCode = @PlaceCode)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdQualificationCode

CREATE PROCEDURE ksergis.CheckJobIdQualificationCode (@JobId char(10), @QualificationCode char(10))

AS

IF EXISTS(SELECT 'True' FROM JOB_QUALIFICATION WHERE JobId = @JobId AND QualificationCode = @QualificationCode)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdRankCode

CREATE PROCEDURE ksergis.CheckJobIdRankCode (@JobId char(10), @RankCode char(10))

AS

IF EXISTS(SELECT 'True' FROM JOB_RANK WHERE JobId = @JobId AND RankCode = @RankCode)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobIdSpecialtyCode

CREATE PROCEDURE ksergis.CheckJobIdSpecialtyCode (@JobId char(10), @SpecialtyCode char(10))

AS

IF EXISTS(SELECT 'True' FROM JOB_SPECIALTY WHERE JobId = @JobId AND SpecialtyCode = @SpecialtyCode)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobName

CREATE PROCEDURE ksergis.CheckJobName (@JobName char(30))

AS

IF EXISTS(SELECT 'True' FROM JOB WHERE JobName = @JobName)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckJobsExist

CREATE PROCEDURE ksergis.CheckJobsExist

AS

IF EXISTS(SELECT 'True' FROM JOB)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckLanguageCode

CREATE PROCEDURE ksergis.CheckLanguageCode (@LanguageCode char(10))

AS

IF EXISTS(SELECT 'True' FROM LANGUAGE WHERE LanguageCode = @LanguageCode)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckLanguageName

CREATE PROCEDURE ksergis.CheckLanguageName (@LanguageName char(50))

AS

IF EXISTS(SELECT 'True' FROM LANGUAGE WHERE LanguageName = @LanguageName)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckLanguagesExist

CREATE PROCEDURE ksergis.CheckLanguagesExist

AS

IF EXISTS(SELECT 'True' FROM LANGUAGE)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckPlacesExist

CREATE PROCEDURE ksergis.CheckPlacesExist

AS

IF EXISTS(SELECT 'True' FROM PLACE)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckPreference

CREATE PROCEDURE ksergis.CheckPreference (@ApplicantId varchar(10), @PreferenceApplicant varchar(4), @PlaceCode varchar(10), @JobId varchar(10))

AS

IF EXISTS(SELECT 'True' FROM APPLICANT_PREFERENCE WHERE ApplicantId

= @ApplicantId AND (PreferenceApplicant = @PreferenceApplicant OR (JobId = @JobId AND PlaceCode = @PlaceCode)))

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This preference already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This preference does not exist!'

END

GO

Name: CheckPreferenceCommand

CREATE PROCEDURE ksergis.CheckPreferenceCommand (@CommandCode char(10), @ApplicantId char(10), @PreferenceCommand char(4), @PlaceCode char(10), @JobId char(10))

AS

IF EXISTS(SELECT 'True' FROM COMMAND_PREFERENCE WHERE CommandCode = @CommandCode AND JobId = @JobId AND PlaceCode = @PlaceCode AND (PreferenceCommand = @PreferenceCommand OR ApplicantId = @ApplicantId))

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This preference already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This preference does not exist!'

END

GO

Name: CheckQualificationCode

CREATE PROCEDURE ksergis.CheckQualificationCode (@QualificationCode char(10))

AS

IF EXISTS(SELECT 'True' FROM QUALIFICATION WHERE QualificationCode = @QualificationCode)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

--This means it does not exist, return it to ASP and tell us SELECT 'This record does not exist!'

END

GO

Name: CheckQualificationName

CREATE PROCEDURE ksergis.CheckQualificationName (@QualificationName char(50))

AS

IF EXISTS(SELECT 'True' FROM QUALIFICATION WHERE QualificationName = @QualificationName)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckQualificationsExist

CREATE PROCEDURE ksergis. CheckQualificationsExist

AS

IF EXISTS(SELECT 'True' FROM QUALIFICATION)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckRankCode

CREATE PROCEDURE ksergis.CheckRankCode (@RankCode char(10))

AS

IF EXISTS(SELECT 'True' FROM RANK WHERE RankCode = @RankCode)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckRankName

CREATE PROCEDURE ksergis.CheckRankName (@RankName char(30))

AS

IF EXISTS(SELECT 'True' FROM RANK WHERE RankName = @RankName)

REGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckRanksExist

CREATE PROCEDURE ksergis.CheckRanksExist

AS

IF EXISTS(SELECT 'True' FROM RANK)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckSpecialtiesExist

CREATE PROCEDURE ksergis.CheckSpecialtiesExist

AS

IF EXISTS(SELECT 'True' FROM SPECIALTY)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckSpecialtyCode

CREATE PROCEDURE ksergis.CheckSpecialtyCode (@SpecialtyCode char(10))

AS

IF EXISTS(SELECT 'True' FROM SPECIALTY WHERE SpecialtyCode =
@SpecialtyCode)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckSpecialtyName

CREATE PROCEDURE ksergis. CheckSpecialtyName (@SpecialtyName char(50))

AS

IF EXISTS(SELECT 'True' FROM SPECIALTY WHERE SpecialtyName = @SpecialtyName)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

```
Name: CheckSuitableApplicantsOnJob
CREATE PROCEDURE ksergis. CheckSuitable Applicants On Job (@ Job Id char(10)) AS
DECLARE @Rank int
DECLARE @Specialty int
DECLARE @Qualifications int
DECLARE @ApplicantId char(10)
DECLARE @FirstName char(30)
DECLARE @LastName char(30)
CREATE TABLE #SUITABLE APPLICANTS
 ApplicantId char(10) PRIMARY KEY,
FirstName char(30),
LastName char(30)
DECLARE ApplicantCursor CURSOR FOR
SELECT ApplicantId, FirstName, LastName
FROM APPLICANT
OPEN ApplicantCursor
FETCH NEXT FROM ApplicantCursor
INTO @ApplicantId, @FirstName, @LastName
WHILE @@FETCH STATUS <> -1
BEGIN
      IF @@FETCH_STATUS <> -2
      BEGIN
            EXEC @Rank = ksergis.dec_Rank @JobId, @ApplicantId
            EXEC @Specialty = ksergis.dec_Specialty @JobId, @ApplicantId
            EXEC
                     @Oualifications
                                          ksergis.dec Qualifications
                                                                   @JobId.
@ApplicantId
            IF @Rank = 1 AND @Specialty = 1 AND @Qualifications = 1
            BEGIN
                  INSERT INTO #SUITABLE APPLICANTS
                  VALUES (@ApplicantId, @FirstName, @LastName)
            END
      END
      FETCH NEXT FROM ApplicantCursor
      INTO @ApplicantId, @FirstName, @LastName
END
CLOSE ApplicantCursor
DEALLOCATE ApplicantCursor
```

SELECT *

FROM #SUITABLE_APPLICANTS

GO

Name: CheckUserName

CREATE PROCEDURE ksergis.CheckUserName (@UserName varchar(50))

AS

IF EXISTS(SELECT 'True' FROM APPLICANT WHERE UserName = @UserName)

BEGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: CheckUserNameCommand

 $CREATE\ PROCEDURE\ kserg is. Check User Name Command\ (@User Name\ varchar (50))$

AS

IF EXISTS(SELECT 'True' FROM COMMAND WHERE UserName = @UserName)

REGIN

-- This means it exists, return it to ASP and tell us

SELECT 'This record already exists!'

END

ELSE

BEGIN

-- This means it does not exist, return it to ASP and tell us

SELECT 'This record does not exist!'

END

GO

Name: dec_CheckHValueExists

CREATE PROCEDURE ksergis.dec_CheckHValueExists (@Counter int)

AS

DECLARE @JobId char(10)

DECLARE @JobId1 char(10)

DECLARE @PlaceCode char(10)

DECLARE @PlaceCode1 char(10)

```
DECLARE PriorityCursor CURSOR FOR
SELECT JobId, PlaceCode, Counter
FROM PRIORITY
WHERE Counter = @Counter
OPEN PriorityCursor
FETCH NEXT FROM PriorityCursor
INTO @JobId, @PlaceCode, @Counter
WHILE @@FETCH STATUS <> -1
BEGIN
     IF @@FETCH_STATUS <> -2
     BEGIN
           SET @JobId1 = @JobId
           SET @PlaceCode1 = @PlaceCode
     END
     FETCH NEXT FROM PriorityCursor
     INTO @JobId, @PlaceCode, @Counter
END
CLOSE PriorityCursor
DEALLOCATE PriorityCursor
IF EXISTS(SELECT HValue FROM H WHERE JobId = @JobId1 AND PlaceCode =
@PlaceCode1 AND HValue IS NOT NULL AND
                               ApplicantId NOT IN (SELECT ApplicantId
FROM USED_APPLICANTS WHERE JobId = @JobId1 AND PlaceCode =
@PlaceCode1) AND
                               ApplicantId NOT IN (SELECT ApplicantId
FROM ASSIGNED APPLICANTS))
     RETURN 1
ELSE
     RETURN 0
GO
```

```
Name: dec_ CheckHValueNotNull

CREATE PROCEDURE ksergis.dec_CheckHValueNotNull (@JobId char(10), @PlaceCode char(10), @ApplicantId char(10)) AS

DECLARE @HValue float

SET @HValue = (SELECT HValue FROM H WHERE JobId = @JobId AND PlaceCode = @PlaceCode AND ApplicantId = @ApplicantId)

IF @HValue IS NOT NULL
```

```
BEGIN

--This means it exists, return it to ASP and tell us

SELECT 'HValue exists!'

END

ELSE

BEGIN

--This means it does not exist, return it to ASP and tell us

SELECT 'HValue does not exist!'

END

GO
```

```
Name: dec_ ComputeMaxValue
CREATE PROCEDURE ksergis.dec_ComputeMaxValue (@Counter int)
AS
DECLARE @JobId char(10)
DECLARE @JobId1 char(10)
DECLARE @PlaceCode char(10)
DECLARE @PlaceCode1 char(10)
DECLARE @CountEqualMaxValues int
DECLARE PriorityCursor CURSOR FOR
SELECT JobId, PlaceCode, Counter
FROM PRIORITY
WHERE Counter = @Counter
OPEN PriorityCursor
FETCH NEXT FROM PriorityCursor
INTO @JobId, @PlaceCode, @Counter
WHILE @@FETCH_STATUS <> -1
BEGIN
     IF @@FETCH_STATUS <> -2
     BEGIN
            SET @JobId1 = @JobId
            SET @PlaceCode1 = @PlaceCode
     END
     FETCH NEXT FROM PriorityCursor
     INTO @JobId, @PlaceCode, @Counter
END
CLOSE PriorityCursor
DEALLOCATE PriorityCursor
DECLARE @MAXValue float
DECLARE @ApplicantId char(10)
```

DECLARE @ApplicantId1 char(10)

SET @MAXValue = (SELECT MAX(HValue) FROM H WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1 AND HValue IS NOT NULL AND

ApplicantId NOT IN (SELECT

ApplicantId FROM USED_APPLICANTS WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1) AND

ApplicantId NOT IN (SELECT

ApplicantId FROM ASSIGNED_APPLICANTS))

SET @CountEqualMaxValues = (SELECT count(ApplicantId)

FROM H

WHERE JobId = @JobId1 AND PlaceCode =

@PlaceCode1 AND HValue = @MAXValue AND

ApplicantId NOT IN (SELECT ApplicantId FROM USED_APPLICANTS WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1) AND

ApplicantId NOT IN (SELECT ApplicantId FROM ASSIGNED_APPLICANTS))

IF @CountEqualMaxValues > 1

 $EXEC @ApplicantId1 = ksergis.dec_FindMaxValue @JobId1, @PlaceCode1, \\ @MAXValue$

ELSE

BEGIN

DECLARE HCursor CURSOR FOR

SELECT ApplicantId

FROM H

WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1 AND HValue = @MAXValue AND

ApplicantId NOT IN (SELECT ApplicantId FROM USED_APPLICANTS WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1) AND

ApplicantId NOT IN (SELECT ApplicantId FROM ASSIGNED_APPLICANTS)

OPEN HCursor

FETCH NEXT FROM HCursor

INTO @ApplicantId

WHILE @@FETCH_STATUS <> -1

BEGIN

IF @@FETCH_STATUS <> -2

SET @ApplicantId1 = @ApplicantId

BREAK

FETCH NEXT FROM HCursor

INTO @ApplicantId

END

CLOSE HCursor DEALLOCATE HCursor

END

PRINT 'MAXValue' PRINT @MAXValue

PRINT 'ApplicantId1'

PRINT @ApplicantId1

UPDATE MAX_VALUE

SET ApplicantId = @ApplicantId1, MAXValue = @MAXValue WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1

INSERT INTO ASSIGNED_APPLICANTS

SELECT ApplicantId

FROM APPLICANT

WHERE ApplicantId = @ApplicantId1

GO

Name: dec_ComputeMeanValue

CREATE PROCEDURE ksergis.dec_ComputeMeanValue AS

DELETE FROM MEAN_VALUE

INSERT INTO MEAN_VALUE SELECT JobId, PlaceCode, NULL FROM JOB_PLACE

DECLARE @JobId char(10)

DECLARE @PlaceCode char(10)

DECLARE @MeanValue float

DECLARE MeanValueCursor CURSOR FOR

SELECT JobId, PlaceCode, MeanValue

FROM MEAN_VALUE

OPEN MeanValueCursor

FETCH NEXT FROM MeanValueCursor

INTO @JobId, @PlaceCode, @MeanValue

WHILE @@FETCH_STATUS <> -1

BEGIN

IF @@FETCH_STATUS <> -2

```
BEGIN
           DECLARE @ApplicantId char(10)
           DECLARE @HValue float
           DECLARE @SUM float
           DECLARE @COUNT int
           DECLARE HCursor CURSOR FOR
           SELECT JobId, ApplicantId, PlaceCode, HValue
           FROM H
           WHERE JobId = @JobId AND PlaceCode = @PlaceCode
           SET @SUM = 0
           SET @COUNT = 0
           OPEN HCursor
           FETCH NEXT FROM HCursor
           INTO @JobId, @ApplicantId, @PlaceCode, @HValue
           WHILE @@FETCH_STATUS <> -1
           BEGIN
                 IF @@FETCH STATUS <> -2
                 BEGIN
                      IF @HValue IS NOT NULL
                       BEGIN
                            SET @SUM = @SUM + @HValue
                            SET @COUNT = @COUNT + 1
                      END
                 END
                 FETCH NEXT FROM HCursor
                 INTO @JobId, @ApplicantId, @PlaceCode, @HValue
           END
           CLOSE HCursor
           DEALLOCATE HCursor
           IF @SUM <> 0
                 UPDATE MEAN_VALUE
                 SET MeanValue = @SUM / @COUNT
                 WHERE JobId = @JobId AND PlaceCode= @PlaceCode
     END
     FETCH NEXT FROM MeanValueCursor
     INTO @JobId, @PlaceCode, @MeanValue
END
CLOSE MeanValueCursor
```

DEALLOCATE MeanValueCursor

GO

Name: dec_COUNTER_Fill

CREATE PROCEDURE ksergis.dec COUNTER Fill

AS

DELETE FROM COUNTER

INSERT INTO COUNTER

SELECT JobId, PlaceCode, Counter

FROM PRIORITY

GO

Name: dec_ CountPriorityRecords

CREATE PROCEDURE ksergis.dec_CountPriorityRecords

AS

DECLARE @Count int

SET @Count = (SELECT Count (*) FROM PRIORITY)

RETURN @Count

GO

Name: dec_ Credentials

CREATE PROCEDURE ksergis.dec_Credentials (@JobId char(10), @ApplicantId char(10))

AS

DECLARE @CredentialsGrade1 float

DECLARE @CredentialsGrade2 float

DECLARE @CredentialsId char(10)

DECLARE @SUM1 float

DECLARE @SUM2 float

DECLARE @ANS float

DECLARE @Count int

SET @SUM1 = 0

SET @SUM2 = 0

SET @Count = 0

DECLARE CredentialsCursor CURSOR FOR

SELECT JobId, CredentialsId

FROM JOB CREDENTIALS

```
WHERE JobId = @JobId
OPEN CredentialsCursor
FETCH NEXT FROM CredentialsCursor
INTO @JobId, @CredentialsId
WHILE @@FETCH_STATUS <> -1
BEGIN
     IF @@FETCH STATUS <> -2
     BEGIN
           EXEC @CredentialsGrade1 = ksergis.dec_Credentials1 @ApplicantId,
@CredentialsId
           EXEC
                   @CredentialsGrade2 =
                                          ksergis.dec_Credentials2
                                                                 @JobId,
@CredentialsId
            SET @SUM1 = @SUM1 +@CredentialsGrade1
            SET @SUM2 = @SUM2 +@CredentialsGrade2
            SET @Count = @Count +1
     END
     FETCH NEXT FROM CredentialsCursor
     INTO @JobId, @CredentialsId
END
CLOSE CredentialsCursor
DEALLOCATE CredentialsCursor
IF @SUM1 < @SUM2
     SET @ANS = 0
ELSE
BEGIN
     IF @Count * 10 = @SUM2
            SET @ANS = 1
     ELSE
            SET @ANS = ((@SUM1 - @SUM2) * 9 / ((@Count * 10) - @SUM2)) +
1
END
RETURN @ANS
GO
```

```
Name: dec_Credentials1

CREATE PROCEDURE ksergis.dec_Credentials1 (@ApplicantId char(10), @CredentialsId char(10))

AS

DECLARE @CredentialsGrade int

IF EXISTS (SELECT CredentialsGrade FROM APPLICANT_CREDENTIALS WHERE
```

ApplicantId = @ApplicantId AND CredentialsId = @CredentialsId)

SET @CredentialsGrade = (SELECT CredentialsGrade FROM

APPLICANT_CREDENTIALS WHERE ApplicantId = @ApplicantId AND

CredentialsId = @CredentialsId)

ELSE

SET @CredentialsGrade = 0

RETURN @CredentialsGrade

GO

Name: dec Credentials2

CREATE PROCEDURE ksergis.dec_Credentials2 (@JobId char(10), @CredentialsId char(10))

AS

DECLARE @CredentialsGrade int

SET @CredentialsGrade = (SELECT CredentialsGrade FROM JOB CREDENTIALS

WHERE JobId = @JobId AND CredentialsId = @CredentialsId)

RETURN @CredentialsGrade

GO

Name: dec_ Delete_Job_Manipulate

CREATE PROCEDURE ksergis.dec_Delete_Job_Manipulate (@JobId char(10), @PlaceCode char(10)) AS

DECLARE @ApplicantId char(10)

SET @ApplicantId = (SELECT ApplicantId FROM MANIPULATE_SOLUTION WHERE JobId = @JobId AND PlaceCode = @PlaceCode)

DELETE FROM MANIPULATE SOLUTION

WHERE JobId = @JobId AND PlaceCode = @PlaceCode

INSERT INTO UNASSIGNED_APPLICANTS_MANIPULATE

VALUES (@ApplicantId)

INSERT INTO DELETED_JOBS_MANIPULATE

VALUES (@JobId, @PlaceCode)

GO

Name: dec DELETED JOBS MANIPULATE DeleteRecord

CREATE PROCEDURE ksergis.dec_DELETED_JOBS_MANIPULATE_DeleteRecord (@JobId char(10), @PlaceCode char(10)) AS

DELETE FROM DELETED_JOBS_MANIPULATE

WHERE JobId = @JobId AND PlaceCode = @PlaceCode

Name: dec_ DELETED_JOBS_MANIPULATE_Fill

CREATE PROCEDURE ksergis.dec_DELETED_JOBS_MANIPULATE_Fill AS DELETE FROM DELETED_JOBS_MANIPULATE

INSERT INTO DELETED JOBS MANIPULATE

SELECT *

FROM DELETED_JOBS

GO

Name: dec_ DeleteEmptyJobs

CREATE PROCEDURE ksergis.dec_DeleteEmptyJobs

AS

DECLARE @JobId char(10)

DECLARE @ApplicantId char(10)

DECLARE @PlaceCode char(10)

DECLARE @Counter int

DECLARE @HValue float

DECLARE PriorityCursor CURSOR FOR

SELECT JobId, PlaceCode, Counter

FROM PRIORITY

OPEN PriorityCursor

FETCH NEXT FROM PriorityCursor

INTO @JobId, @PlaceCode, @Counter

WHILE @@FETCH STATUS <> -1

BEGIN

IF @@FETCH STATUS <> -2

BEGIN

IF NOT EXISTS (SELECT 'True' FROM H WHERE JobId = @JobId

AND PlaceCode @ PlaceCode AND HValue IS NOT NULL)

BEGIN

INSERT INTO DELETED_JOBS

SELECT JobId, PlaceCode

FROM PRIORITY

WHERE JobId = @JobId AND PlaceCode= @PlaceCode

DELETE FROM PRIORITY

WHERE JobId = @JobId AND PlaceCode= @PlaceCode

UPDATE PRIORITY

SET Counter = Counter - 1 WHERE Counter > @Counter

END

END

FETCH NEXT FROM PriorityCursor INTO @JobId, @PlaceCode, @Counter

END

CLOSE PriorityCursor DEALLOCATE PriorityCursor GO

Name: dec_ DeleteJob

CREATE PROCEDURE ksergis.dec_DeleteJob

AS

DECLARE @Counter int

SET @Counter = (SELECT MIN(Counter) FROM PRIORITY WHERE Flag = '0')

INSERT INTO DELETED_JOBS

SELECT JobId, PlaceCode

FROM PRIORITY

WHERE Counter = @Counter

DELETE FROM PRIORITY

WHERE Counter = @Counter

UPDATE PRIORITY

SET Counter = Counter - 1

WHERE Counter > @Counter

GO

Name: dec_ DeleteJobUsedValues

CREATE PROCEDURE ksergis.dec_DeleteJobUsedValues (@Counter int)

AS

DECLARE @JobId char(10)

DECLARE @JobId1 char(10)

DECLARE @PlaceCode char(10)

DECLARE @PlaceCode1 char(10)

DECLARE PriorityCursor CURSOR FOR

SELECT JobId, PlaceCode, Counter

FROM PRIORITY

```
WHERE Counter = @Counter
OPEN PriorityCursor
FETCH NEXT FROM PriorityCursor
INTO @JobId, @PlaceCode, @Counter
WHILE @@FETCH_STATUS <> -1
BEGIN
     IF @@FETCH STATUS <> -2
     BEGIN
           SET @JobId1 = @JobId
           SET @PlaceCode1 = @PlaceCode
     END
     FETCH NEXT FROM PriorityCursor
     INTO @JobId, @PlaceCode, @Counter
END
CLOSE PriorityCursor
DEALLOCATE PriorityCursor
DELETE FROM USED APPLICANTS
WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1
GO
```

```
Name: dec_ EstimateFunction
CREATE PROCEDURE ksergis.dec_EstimateFunction AS
DECLARE @Priority1 int
DECLARE @Priority2 int
DECLARE @TotalValueMAXTable float
DECLARE @TotalValueManipulateTable float
DECLARE @Difference float
DECLARE @n_MAXTable int
DECLARE @n_ManipulateTable int
DECLARE @n_CounterTable int
DECLARE @SecondMaxValue float
DECLARE @MinValue float
DECLARE @MaxValue float
DECLARE @Factor float
DECLARE @Counter1 int
DECLARE @Counter2 int
DECLARE @JobId char(10)
DECLARE @PlaceCode char(10)
DECLARE @MAXValue1 float
DECLARE @MAXValue2 float
```

```
DECLARE @JobId1 char(10)
DECLARE @PlaceCode1 char(10)
SET @TotalValueMAXTable = 0
SET @TotalValueManipulateTable = 0
SET @n MAXTable = (SELECT Count (*) FROM MAX VALUE)
SET @n_ManipulateTable = (SELECT Count (*) FROM MANIPULATE_SOLUTION)
SET @n CounterTable = (SELECT Count (*) FROM COUNTER)
SET @MaxValue = (SELECT max(HValue) FROM H WHERE HValue IS NOT NULL)
SET @MinValue = (SELECT min(HValue) FROM H WHERE HValue IS NOT NULL)
IF @MaxValue = @MinValue
     SET @Difference = 0
ELSE
BEGIN
     SET @SecondMaxValue = (SELECT max(HValue) FROM H WHERE HValue <
@MaxValue AND HValue IS NOT NULL)
     SET @Factor = 9/(@MaxValue - @SecondMaxValue)
     DECLARE MaxValueCursor CURSOR FOR
     SELECT JobId, PlaceCode, MAXValue
     FROM MAX VALUE
     OPEN MaxValueCursor
     FETCH NEXT FROM MaxValueCursor
     INTO @JobId, @PlaceCode, @MAXValue1
     WHILE @@FETCH STATUS <> -1
     BEGIN
           IF @@FETCH_STATUS <> -2
           BEGIN
                 SET @Priority1 = (SELECT Counter FROM COUNTER WHERE
JobId = @JobId AND PlaceCode = @PlaceCode)
                 SET @Counter1 = @Priority1 + 1
                 WHILE @Counter1 <= @n CounterTable
                 BEGIN
                       SET @JobId1 = (SELECT JobId FROM COUNTER
WHERE Counter = @Counter1)
                      SET @PlaceCode1 = (SELECT PlaceCode FROM
COUNTER WHERE Counter = @Counter1)
                      IF EXISTS (SELECT 'True' FROM MAX VALUE
WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1)
                       BEGIN
```

```
SET @MAXValue2 = (SELECT MAXValue
FROM MAX_VALUE WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1)
                            SET @Priority2 = @Counter1
                                        @TotalValueMAXTable
                            SET
@TotalValueMAXTable + log10((POWER(@Factor, (@n CounterTable - @Priority1))
* @Priority1 * @MAXValue1) + (POWER(@Factor, (@n_CounterTable - @Priority2))
* @Priority2 * @MAXValue2))
                            BREAK
                      END
                      SET @Counter1 = @Counter1 + 1
                 END
           END
           FETCH NEXT FROM MaxValueCursor
           INTO @JobId, @PlaceCode, @MAXValue1
     END
     CLOSE MaxValueCursor
     DEALLOCATE MaxValueCursor
     DECLARE ManipulateTableCursor CURSOR FOR
     SELECT JobId, PlaceCode, MAXValue
     FROM MANIPULATE SOLUTION
     OPEN ManipulateTableCursor
     FETCH NEXT FROM ManipulateTableCursor
     INTO @JobId, @PlaceCode, @MAXValue1
     WHILE @@FETCH_STATUS <> -1
     BEGIN
           IF @@FETCH_STATUS <> -2
           BEGIN
                 SET @Priority1 = (SELECT Counter FROM COUNTER WHERE
JobId = @JobId AND PlaceCode = @PlaceCode)
                 SET @Counter1 = @Priority1 + 1
                 WHILE @Counter1 <= @n CounterTable
                 BEGIN
                      SET @JobId1 = (SELECT JobId FROM COUNTER
WHERE Counter = @Counter1)
                      SET @PlaceCode1 = (SELECT PlaceCode FROM
COUNTER WHERE Counter = @Counter1)
                      \mathbf{IF}
                             EXISTS
                                         (SELECT
                                                      'True'
                                                               FROM
MANIPULATE_SOLUTION WHERE JobId = @JobId1 AND PlaceCode =
@PlaceCode1)
                      BEGIN
                            SET @MAXValue2 = (SELECT MAXValue
FROM MANIPULATE SOLUTION WHERE JobId = @JobId1 AND PlaceCode =
```

```
@PlaceCode1)
                              SET @Priority2 = @Counter1
                              SET
                                        @TotalValueManipulateTable
@TotalValueManipulateTable + log10((POWER(@Factor,
                                                     (@n_CounterTable
@Priority1)) * @Priority1 * @MAXValue1) + (POWER(@Factor, (@n CounterTable -
@Priority2)) * @Priority2 * @MAXValue2))
                              BREAK
                        END
                        SET @Counter1 = @Counter1 + 1
                  END
            END
            FETCH NEXT FROM ManipulateTableCursor
            INTO @JobId, @PlaceCode, @MAXValue1
     END
     CLOSE ManipulateTableCursor
     DEALLOCATE ManipulateTableCursor
     SET @Difference = @TotalValueMAXTable - @TotalValueManipulateTable
print @TotalValueMAXTable
print @TotalValueManipulateTable
END
DELETE FROM ESTIMATE_FUNCTION_RESULT
INSERT INTO ESTIMATE_FUNCTION_RESULT
VALUES (@Difference)
```

```
Name: dec_ Experience

CREATE PROCEDURE ksergis.dec_Experience (@JobId char(10), @ApplicantId char(10))

AS

DECLARE @ExperienceRequired float

DECLARE @ExperienceYears float

SET @ExperienceYears = 0

SET @ExperienceRequired = (SELECT ExperienceRequired FROM JOB WHERE JobId = @JobId)

IF (SELECT distinct(Experience) FROM EXPERIENCE WHERE ApplicantId = @ApplicantId AND JobId = @JobId) IS NOT NULL

SET @ExperienceYears = (SELECT distinct(Experience) FROM EXPERIENCE WHERE ApplicantId = @ApplicantId = @ApplicantId
```

GO

```
IF @ExperienceYears < @ExperienceRequired
   RETURN 0

ELSE
  RETURN ((@ExperienceYears - @ExperienceRequired) * 9 / (15 - @ExperienceRequired)) + 1

GO
```

```
Name: dec FindMaxValue
CREATE PROCEDURE ksergis.dec_FindMaxValue (@JobId char(10), @PlaceCode
char(10), @MAXValue float)
AS
print 'inside findmaxvalue'
DECLARE @JobId1 char(10)
DECLARE @PlaceCode1 char(10)
DECLARE @JobId2 char(10)
DECLARE @PlaceCode2 char(10)
DECLARE @ApplicantId1 char(10)
DECLARE @ApplicantId2 char(10)
DECLARE @ApplicantId char(10)
DECLARE @Counter int
DECLARE @Counter1 int
DECLARE @Counter2 int
DECLARE @MinCount int
DECLARE @Temp int
DECLARE @Temp1 int
DECLARE @Temp2 int
DECLARE @C int
DECLARE @C1 int
DECLARE @C2 int
DECLARE @MultipleMaxValues int
DECLARE @Spot int
DECLARE @Length int
DECLARE @MAX float
DECLARE @MIN float
DECLARE @MAX1 float
DECLARE @MAX2 float
DECLARE @MIN1 float
DECLARE @HValue1 float
DECLARE @Eurika int
DECLARE @Flag int
DECLARE @MIN VALUE APPLICANTS Length int
DECLARE @MULTIPLE_MAX_VALUES_Length int
DECLARE @ONE_MAX_VALUE_Length int
```

```
DELETE FROM SAME MAX VALUE
DELETE FROM MIN_VALUE_APPLICANTS
DELETE FROM MULTIPLE MAX VALUES
DELETE FROM ONE_MAX_VALUE
SET @Counter = (SELECT Counter FROM PRIORITY WHERE JobId = @JobId AND
PlaceCode = @PlaceCode)
DECLARE HCursor CURSOR FOR
SELECT ApplicantId
FROM H
WHERE JobId = @JobId AND PlaceCode = @PlaceCode AND HValue = @MAXValue
      ApplicantId NOT IN (SELECT ApplicantId FROM USED_APPLICANTS
WHERE JobId = @JobId AND PlaceCode = @PlaceCode) AND
      ApplicantId
                   NOT
                            IN
                                   (SELECT
                                                ApplicantId
                                                              FROM
ASSIGNED_APPLICANTS)
OPEN HCursor
FETCH NEXT FROM HCursor
INTO @ApplicantId
WHILE @@FETCH_STATUS <> -1
BEGIN
     IF @@FETCH_STATUS <> -2
     INSERT INTO SAME MAX VALUE
     VALUES (@ApplicantId)
     FETCH NEXT FROM HCursor
     INTO @ApplicantId
END
CLOSE HCursor
DEALLOCATE HCursor
EXEC @Length = ksergis.dec_CountPriorityRecords
SET @Eurika = 0
SET @Spot = 0
DECLARE SameMaxValueCursor CURSOR FOR
SELECT ApplicantId
FROM SAME_MAX_VALUE
OPEN SameMaxValueCursor
FETCH NEXT FROM SameMaxValueCursor
INTO @ApplicantId
WHILE @@FETCH STATUS <> -1
```

```
BEGIN
     IF @@FETCH_STATUS <> -2
     BEGIN
           SET @Flag = 0
           SET @Counter1 = @Counter + 1
           WHILE @Counter1 <= @Length
           BEGIN
                 SET @JobId1 = (SELECT JobId FROM PRIORITY WHERE
Counter = @Counter1)
                 SET @PlaceCode1 = (SELECT PlaceCode FROM PRIORITY
WHERE Counter = @Counter1)
                 SET @MAX1 = (SELECT max(HValue) FROM H WHERE JobId
= @JobId1 AND PlaceCode = @PlaceCode1 AND HValue IS NOT NULL AND
                            ApplicantId NOT IN (SELECT ApplicantId FROM
USED APPLICANTS WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1)
AND
                            ApplicantId NOT IN (SELECT ApplicantId FROM
ASSIGNED APPLICANTS))
                 SET @HValue1 = (SELECT HValue FROM H WHERE JobId =
@JobId1 AND PlaceCode = @PlaceCode1 AND ApplicantId = @ApplicantId)
                 IF @HValue1 = @MAX1
                      SET @Flag = 1
                 SET @Counter1 = @Counter1 + 1
           END
           IF @Flag = 0
           BEGIN
                 SET @JobId2 = (SELECT JobId FROM PRIORITY WHERE
Counter = @Counter + 1)
                 SET @PlaceCode2 = (SELECT PlaceCode FROM PRIORITY
WHERE Counter = @Counter + 1)
                 SET @MIN1 = (SELECT HValue FROM H WHERE JobId =
@JobId2 AND PlaceCode = @PlaceCode2 AND ApplicantId = @ApplicantId)
                 INSERT INTO MIN VALUE APPLICANTS
                 VALUES (@ApplicantId, @MIN1)
           END
     END
     FETCH NEXT FROM SameMaxValueCursor
     INTO @ApplicantId
END
CLOSE SameMaxValueCursor
DEALLOCATE SameMaxValueCursor
SET
      @MIN_VALUE_APPLICANTS_Length = (SELECT
                                                      count(*)
                                                               FROM
MIN VALUE APPLICANTS)
```

```
IF @MIN_VALUE_APPLICANTS_Length > 0
BEGIN
     SET @Eurika = 1
     SET
              @MIN1
                                (SELECT
                                             min(MINValue)
                                                               FROM
                          =
MIN_VALUE_APPLICANTS)
            @ApplicantId1
                                (SELECT
                                           distinct(ApplicantId)
                                                               FROM
     SET
                            =
MIN VALUE APPLICANTS WHERE MINValue = @MIN1)
END
ELSE
BEGIN
     SET @Counter1 = @Counter + 1
     WHILE @Counter1 <= @Length
     BEGIN
           SET @JobId2 = (SELECT JobId FROM PRIORITY WHERE Counter =
@Counter1)
           SET @PlaceCode2 = (SELECT PlaceCode FROM PRIORITY WHERE
Counter = @Counter1)
           print @JobId2
           print @PlaceCode2
           SET @MAX1 = (SELECT max(HValue) FROM H WHERE JobId =
@JobId2 AND PlaceCode = @PlaceCode2 AND ApplicantId IN (SELECT ApplicantId
FROM SAME_MAX_VALUE))
           SET @MultipleMaxValues = (SELECT count(HValue) FROM H
WHERE JobId = @JobId2 AND PlaceCode = @PlaceCode2 AND HValue = @MAX1
AND ApplicantId IN (SELECT ApplicantId FROM SAME MAX VALUE))
           PRINT '@MultipleMaxValues = '
           PRINT @MultipleMaxValues
           IF @MultipleMaxValues = 1
           BEGIN
                 SET @ApplicantId2 = (SELECT ApplicantId FROM H WHERE
HValue = @MAX1 AND JobId = @JobId2 AND PlaceCode = @PlaceCode2 AND
ApplicantId IN (SELECT ApplicantId FROM SAME_MAX_VALUE))
                 INSERT INTO ONE MAX VALUE
                 VALUES (@JobId2, @PlaceCode2, @ApplicantId2, @Counter1)
           END
           ELSE
           BEGIN
                 DECLARE SameMaxValueCursor1 CURSOR FOR
                 SELECT ApplicantId
                 FROM SAME_MAX_VALUE
                 OPEN SameMaxValueCursor1
                 FETCH NEXT FROM SameMaxValueCursor1
                 INTO @ApplicantId
                 WHILE @@FETCH STATUS <> -1
```

```
BEGIN
                      IF @@FETCH_STATUS <> -2
                      BEGIN
                            SET @HValue1 = (SELECT HValue FROM H
WHERE JobId = @JobId2 AND PlaceCode = @PlaceCode2 AND ApplicantId =
@ApplicantId)
                            IF @HValue1 = @MAX1
                            BEGIN
                                  INSERT
                                                               INTO
MULTIPLE MAX VALUES
                                  VALUES
                                             (@JobId2,
                                                         @PlaceCode2,
@ApplicantId, @Counter1)
                            END
                      END
                      FETCH NEXT FROM SameMaxValueCursor1
                      INTO @ApplicantId
                 END
                 CLOSE SameMaxValueCursor1
                 DEALLOCATE SameMaxValueCursor1
           END
           SET @Counter1 = @Counter1 + 1
     END
     IF @Length > @Counter + 2
     BEGIN
           --SET
                    @MULTIPLE_MAX_VALUES_Length
max(Counter) FROM MULTIPLE MAX VALUES WHERE Counter > @Counter + 1)
           --IF @MULTIPLE_MAX_VALUES_Length > @Counter + 1
           --BEGIN
                 SET @JobId1 = (SELECT JobId FROM PRIORITY WHERE
Counter = @Counter + 1)
                 SET @PlaceCode1 = (SELECT PlaceCode FROM PRIORITY
WHERE Counter = @Counter + 1)
                 SET @MIN1 = (SELECT min(HValue) FROM H WHERE JobId
= @JobId1 AND PlaceCode = @PlaceCode1 AND ApplicantId IN (SELECT
ApplicantId FROM MULTIPLE_MAX_VALUES))
                 SET @MAX2 = (SELECT max(HValue) FROM H WHERE JobId
= @JobId1 AND PlaceCode = @PlaceCode1 AND HValue IS NOT NULL AND
                            ApplicantId NOT IN (SELECT ApplicantId FROM
USED_APPLICANTS WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1)
AND
                            ApplicantId NOT IN (SELECT ApplicantId FROM
ASSIGNED APPLICANTS))
                 IF @MIN1 < @MAX2
```

```
BEGIN
                      SET @Eurika = 1
                      SET @ApplicantId1 = (SELECT ApplicantId FROM H
WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1 AND HValue = @MIN1)
                 END
                 ELSE
                 BEGIN
                      SET @MinCount = @Length
                      SET @C = 0
                      DECLARE MultipleMaxValueCursor CURSOR FOR
                      SELECT ApplicantId
                      FROM MULTIPLE_MAX_VALUES
                      WHERE Counter = @Counter + 1
                      OPEN MultipleMaxValueCursor
                      FETCH NEXT FROM MultipleMaxValueCursor
                      INTO @ApplicantId
                      WHILE @@FETCH STATUS <> -1
                      BEGIN
                            IF @@FETCH STATUS <> -2
                            BEGIN
                                  SET
                                          @Temp1
                                                             (SELECT
count(ApplicantId) FROM MULTIPLE_MAX_VALUES WHERE ApplicantId =
@ApplicantId)
                                                             (SELECT
                                  SET
                                          @Temp2
count(ApplicantId) FROM ONE MAX VALUE WHERE ApplicantId = @ApplicantId)
                                  SET @Temp = @Temp1 + @Temp2
                                  SET @C1 = (SELECT max(Counter))
FROM MULTIPLE_MAX_VALUES WHERE ApplicantId = @ApplicantId)
                                  SET @C2 = (SELECT max(Counter))
FROM ONE_MAX_VALUE WHERE ApplicantId = @ApplicantId)
                                  IF @C2 > @C1
                                        SET @C1 = @C2
                                  IF (@Temp <= @MinCount) AND (@C1
>= @C)
                                  BEGIN
                                        SET @Eurika = 1
                                        SET @MinCount = @Temp
                                        SET @C = @C1
                                        SET @ApplicantId1 = @ApplicantId
                                  END
                            END
                            FETCH NEXT FROM MultipleMaxValueCursor
                            INTO @ApplicantId
                      END
```

CLOSE MultipleMaxValueCursor DEALLOCATE MultipleMaxValueCursor

END

--END

END

ELSE IF @Length = @Counter + 1

BEGIN

IF EXISTS(SELECT 'True' FROM MULTIPLE_MAX_VALUES WHERE Counter = @Counter)

BEGIN

SET @Eurika = 1

SET @JobId1 = (SELECT JobId FROM PRIORITY WHERE

Counter = @Counter+ 1)

SET @PlaceCode1 = (SELECT PlaceCode FROM PRIORITY WHERE Counter = @Counter + 1)

SET @MIN1 = (SELECT min(HValue) FROM H WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1 AND ApplicantId IN (SELECT ApplicantId FROM MULTIPLE_MAX_VALUES WHERE Counter = @Counter))

DECLARE MultipleMaxValueCursor1 CURSOR FOR SELECT ApplicantId, Counter FROM MULTIPLE_MAX_VALUES

OPEN MultipleMaxValueCursor1
FETCH NEXT FROM MultipleMaxValueCursor1
INTO @ApplicantId, @Counter2
WHILE @@FETCH_STATUS <> -1

BEGIN

IF @@FETCH_STATUS <> -2 BEGIN

SET @HValue1 = (SELECT HValue FROM H

WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1 AND ApplicantId = @ApplicantId)

IF @HValue1 = @MIN1

SET @ApplicantId1 = @ApplicantId

END

FETCH NEXT FROM MultipleMaxValueCursor1 INTO @ApplicantId, @Counter2

END

CLOSE MultipleMaxValueCursor1
DEALLOCATE MultipleMaxValueCursor1

END

END

ELSE IF @Length = @Counter + 2

```
BEGIN
           IF EXISTS(SELECT 'True' FROM MULTIPLE_MAX_VALUES
WHERE Counter = @Counter + 1)
           BEGIN
                 SET @Eurika = 1
                 SET @JobId1 = (SELECT JobId FROM PRIORITY WHERE
Counter = @Counter + 2)
                 SET @PlaceCode1 = (SELECT PlaceCode FROM PRIORITY
WHERE Counter = @Counter + 2)
                 SET @MIN1 = (SELECT min(HValue) FROM H WHERE JobId
= @JobId1 AND PlaceCode = @PlaceCode1 AND ApplicantId IN (SELECT
ApplicantId FROM MULTIPLE_MAX_VALUES WHERE Counter = @Counter + 1))
                 DECLARE MultipleMaxValueCursor1 CURSOR FOR
                 SELECT ApplicantId, Counter
                 FROM MULTIPLE MAX VALUES
                 OPEN MultipleMaxValueCursor1
                 FETCH NEXT FROM MultipleMaxValueCursor1
                 INTO @ApplicantId, @Counter2
                 WHILE @@FETCH STATUS <> -1
                 BEGIN
                      IF @@FETCH STATUS <> -2
                      BEGIN
                            SET @HValue1 = (SELECT HValue FROM H
WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1 AND ApplicantId =
@ApplicantId)
                            IF @HValue1 = @MIN1
                                  SET @ApplicantId1 = @ApplicantId
                      END
                      FETCH NEXT FROM MultipleMaxValueCursor1
                      INTO @ApplicantId, @Counter2
                 END
                 CLOSE MultipleMaxValueCursor1
                 DEALLOCATE MultipleMaxValueCursor1
           END
     END
     IF @Eurika = 0
     BEGIN
           SET @ONE_MAX_VALUE_Length = (SELECT max(Counter) FROM
ONE MAX VALUE WHERE Counter > @Counter + 1)
           IF @ONE MAX VALUE Length > @Counter + 1
           BEGIN
                 SET @Eurika = 1
```

```
(SELECT
                SET
                        @Spot
                                                max(Counter)
                                                              FROM
ONE_MAX_VALUE)
                SET
                       @ApplicantId1
                                    =
                                        (SELECT
                                                  ApplicantId
                                                              FROM
ONE_MAX_VALUE WHERE Counter = @Spot)
     END
END
IF @Eurika = 0
BEGIN
     DECLARE HCursor1 CURSOR FOR
     SELECT ApplicantId
     FROM H
     WHERE JobId = @JobId AND PlaceCode = @PlaceCode AND HValue =
@MAXValue AND
           ApplicantId IN (SELECT ApplicantId FROM SAME_MAX_VALUE)
     OPEN HCursor1
     FETCH NEXT FROM HCursor1
     INTO @ApplicantId
     WHILE @@FETCH_STATUS <> -1
     BEGIN
           IF @@FETCH_STATUS <> -2
           SET @ApplicantId1 = @ApplicantId
           BREAK
           FETCH NEXT FROM HCursor
           INTO @ApplicantId
     END
     CLOSE HCursor1
     DEALLOCATE HCursor1
END
RETURN @ApplicantId1
```

```
Name: dec_ H_Fill

CREATE PROCEDURE ksergis.dec_H_Fill

AS

DELETE FROM H

INSERT INTO H

SELECT JobId, ApplicantId, PlaceCode, NULL
```

```
FROM JOB_PLACE, APPLICANT
DECLARE @JobId char(10)
DECLARE @ApplicantId char(10)
DECLARE @PlaceCode char(10)
DECLARE @HValue float
DECLARE @Rank int
DECLARE @Specialty int
DECLARE @Qualifications int
DECLARE HCursor CURSOR FOR
SELECT JobId, ApplicantId, PlaceCode
FROM H
OPEN HCursor
FETCH NEXT FROM HCursor
INTO @JobId, @ApplicantId, @PlaceCode
WHILE @@FETCH_STATUS <> -1
BEGIN
     IF @@FETCH_STATUS <> -2
      BEGIN
            EXEC @Rank = ksergis.dec_Rank @JobId, @ApplicantId
            EXEC @Specialty = ksergis.dec_Specialty @JobId, @ApplicantId
            EXEC
                    @Qualifications = ksergis.dec_Qualifications
                                                                  @JobId,
@ApplicantId
            IF @Rank = 1 AND @Specialty = 1 AND @Qualifications = 1
            BEGIN
                  EXEC
                          @HValue
                                          ksergis.dec H Function
                                                                  @JobId.
@ApplicantId, @PlaceCode
                  UPDATE H
                  SET HValue = @HValue
                  WHERE JobId = @JobId AND ApplicantId = @ApplicantId AND
PlaceCode @PlaceCode
           END
      END
     FETCH NEXT FROM HCursor
     INTO @JobId, @ApplicantId, @PlaceCode
END
CLOSE HCursor
DEALLOCATE HCursor
GO
```

```
Name: dec_ H_ Function
CREATE PROCEDURE ksergis.dec_H_Function (@JobId char(10), @ApplicantId
char(10), @PlaceCode char (10))
AS
DECLARE @PreferenceCommand int
DECLARE @PreferenceApplicant int
DECLARE @Language float
DECLARE @Credentials float
DECLARE @Experience float
DECLARE @H float
DECLARE @PreferenceCommandCo int
DECLARE @PreferenceApplicantCo int
DECLARE @LanguageCo int
DECLARE @CredentialsCo int
DECLARE @ExperienceCo int
EXEC @PreferenceCommand = ksergis.dec_PreferenceCommandReturn @JobId,
@ApplicantId, @PlaceCode
       @PreferenceApplicant = ksergis.dec_PreferenceApplicantReturn
EXEC
                                                                   @JobId,
@ApplicantId, @PlaceCode
EXEC @Language = ksergis.dec Language @JobId, @ApplicantId
EXEC @Credentials = ksergis.dec_Credentials @JobId, @ApplicantId
EXEC @Experience = ksergis.dec Experience @JobId, @ApplicantId
SET @PreferenceCommandCo = (SELECT CoefficientValue FROM COEFFICIENT
WHERE CoefficientId = 'CommandPreferenceCo')
SET @PreferenceApplicantCo = (SELECT CoefficientValue FROM COEFFICIENT
WHERE CoefficientId = 'ApplicantPreferenceCo')
SET @LanguageCo = (SELECT CoefficientValue FROM COEFFICIENT WHERE
CoefficientId = 'LanguageCo')
SET @CredentialsCo = (SELECT CoefficientValue FROM COEFFICIENT WHERE
CoefficientId = 'CredentialsCo')
SET @ExperienceCo = (SELECT CoefficientValue FROM COEFFICIENT WHERE
CoefficientId = 'ExperienceCo')
SET
       @H
                  (@PreferenceCommandCo
                                                 @PreferenceCommand)
(@PreferenceApplicantCo * @PreferenceApplicant) + (@LanguageCo * @Language) +
(@CredentialsCo * @Credentials) + (@ExperienceCo * @Experience) + 1
```

Name: dec_ H_ Normalize

RETURN @H

GO

CREATE PROCEDURE ksergis.dec H Normalize

```
AS
EXEC ksergis.dec_MAX_VALUE_ALL_JOBS_Fill
DECLARE @JobId char(10)
DECLARE @ApplicantId char(10)
DECLARE @PlaceCode char(10)
DECLARE @HValue float
DECLARE @MaxValue float
DECLARE HCursor CURSOR FOR
SELECT JobId, ApplicantId, PlaceCode, HValue
FROM H
OPEN HCursor
FETCH NEXT FROM HCursor
INTO @JobId, @ApplicantId, @PlaceCode, @HValue
WHILE @@FETCH STATUS <> -1
BEGIN
     IF @@FETCH STATUS <> -2
     BEGIN
           IF @HValue IS NOT NULL
           BEGIN
                 SET
                        @MaxValue
                                    =
                                         (SELECT
                                                    MAXValue
                                                                FROM
MAX VALUE ALL JOBS WHERE JobId = @JobId AND PlaceCode = @PlaceCode)
                 UPDATE H
                 SET HValue = (@HValue * 9 / @MaxValue) + 1
                 WHERE JobId = @JobId AND ApplicantId = @ApplicantId AND
PlaceCode @PlaceCode
           END
     END
     FETCH NEXT FROM HCursor
     INTO @JobId, @ApplicantId, @PlaceCode, @HValue
END
CLOSE HCursor
DEALLOCATE HCursor
GO
```

```
Name: dec_ Language

CREATE PROCEDURE ksergis.dec_Language (@JobId char(10), @ApplicantId char(10))

AS

DECLARE @LanguageDegree1 float

DECLARE @LanguageDegree2 float
```

```
DECLARE @LanguageCode char(10)
DECLARE @SUM1 float
DECLARE @SUM2 float
DECLARE @ANS float
DECLARE @Count int
SET @SUM1 = 0
SET @SUM2 = 0
SET @Count = 0
DECLARE LanguageCursor CURSOR FOR
SELECT JobId, LanguageCode
FROM JOB LANGUAGE
WHERE JobId = @JobId
OPEN LanguageCursor
FETCH NEXT FROM LanguageCursor
INTO @JobId, @LanguageCode
WHILE @@FETCH_STATUS <> -1
BEGIN
     IF @@FETCH_STATUS <> -2
     BEGIN
           EXEC @LanguageDegree1 = ksergis.dec_Language1 @ApplicantId,
@LanguageCode
           EXEC
                   @LanguageDegree2
                                         ksergis.dec_Language2
                                                              @JobId,
@LanguageCode
           SET @SUM1 = @SUM1 +@LanguageDegree1
           SET @SUM2 = @SUM2 +@LanguageDegree2
           SET @Count = @Count +1
     END
     FETCH NEXT FROM LanguageCursor
     INTO @JobId, @LanguageCode
END
CLOSE LanguageCursor
DEALLOCATE LanguageCursor
IF @SUM1 < @SUM2
     SET @ANS = 0
ELSE
BEGIN
     IF @Count * 200 = @SUM2
           SET @ANS = 1
     ELSE
           SET @ANS = ((@SUM1 - @SUM2) * 9 / ((@Count * 200) - @SUM2))
+ 1
```

END

RETURN @ANS

GO

Name: dec_ Language1

CREATE PROCEDURE ksergis.dec_Language1 (@ApplicantId char(10),

@LanguageCode char(10))

AS

DECLARE @LanguageDegree float

IF EXISTS (SELECT LanguageDegree FROM APPLICANT_LANGUAGE WHERE ApplicantId = @ApplicantId AND LanguageCode = @LanguageCode)

SET @LanguageDegree = (SELECT LanguageDegree FROM APPLICANT_LANGUAGE WHERE ApplicantId = @ApplicantId AND LanguageCode = @LanguageCode)

ELSE

SET @LanguageDegree = 0

RETURN @LanguageDegree

GO

Name: dec_ Language2

CREATE PROCEDURE ksergis.dec_Language2 (@JobId char(10), @LanguageCode char(10))

AS

DECLARE @LanguageDegree float

SET @LanguageDegree = (SELECT LanguageDegree FROM JOB_LANGUAGE

WHERE JobId = @JobId AND LanguageCode = @LanguageCode)

RETURN @LanguageDegree

GO

Name: dec Main

CREATE PROCEDURE ksergis.dec Main AS

DELETE FROM DELETED JOBS

DELETE FROM USED_APPLICANTS

DELETE FROM ASSIGNED_APPLICANTS

EXEC ksergis.dec_H_Fill

EXEC ksergis.dec_H_Normalize

EXEC ksergis.dec PRIORITY Fill

EXEC ksergis.dec_COUNTER_Fill

EXEC ksergis.dec_MAX_VALUE_Fill

```
EXEC ksergis.dec_DeleteEmptyJobs
DECLARE @Length int
DECLARE @Count int
DECLARE @PriorCount int
DECLARE @Flag bit
DECLARE @CheckHValueExists int
EXEC @Length = ksergis.dec_CountPriorityRecords
SET @Count = 1
WHILE @Count <= @Length
BEGIN
      PRINT @Count
      EXEC @CheckHValueExists = ksergis.dec CheckHValueExists @Count
      IF @Count = 1
      BEGIN
            SET @Flag = (SELECT Flag FROM PRIORITY WHERE Counter =
@Count)
            IF @CheckHValueExists = 0 AND @Flag = 1
            BEGIN
                  EXEC ksergis.dec_DeleteJob
                  EXEC @Length = ksergis.dec CountPriorityRecords
                  EXEC ksergis.dec DeleteJobUsedValues @Count
                  EXEC @CheckHValueExists = ksergis.dec_CheckHValueExists
@Count
            END
      END
      IF @CheckHValueExists = 1
      BEGIN
            EXEC ksergis.dec_ComputeMaxValue @Count
            UPDATE PRIORITY
            SET Flag = 1
            WHERE Counter = @Count
            SET @Count = @Count + 1
      END
      ELSE
      BEGIN
            SET @PriorCount = @Count - 1
            EXEC ksergis.dec_SetMAXValueNull @PriorCount
            EXEC ksergis.dec_DeleteJobUsedValues @Count
            SET @Count = @PriorCount
      END
```

END

EXEC ksergis.dec_UNASSIGNED_APPLICANTS_Fill

EXEC ksergis.dec_MANIPULATE_SOLUTION_Fill

EXEC ksergis.dec_UNASSIGNED_APPLICANTS_MANIPULATE_Fill

EXEC ksergis.dec_DELETED_JOBS_MANIPULATE_Fill

EXEC ksergis.dec_EstimateFunction

GO

Name: dec_ MANIPULATE_SOLUTION_Fill

CREATE PROCEDURE ksergis.dec_MANIPULATE_SOLUTION_Fill AS

DELETE FROM MANIPULATE_SOLUTION

INSERT INTO MANIPULATE_SOLUTION

SELECT JobId, PlaceCode, ApplicantId, MAXValue

FROM MAX_VALUE

GO

Name: dec_ MANIPULATE_SOLUTION_ InsertRecord

CREATE PROCEDURE ksergis.dec_MANIPULATE_SOLUTION_InsertRecord (@JobId char(10), @PlaceCode char(10), @ApplicantId char(10)) AS DECLARE @HValue float

SET @HValue = (SELECT HValue FROM H WHERE JobId = @JobId AND PlaceCode = @PlaceCode AND ApplicantId = @ApplicantId)

INSERT INTO MANIPULATE SOLUTION

VALUES (@JobId, @PlaceCode, @ApplicantId, @HValue)

GO

Name: dec_MAX_VALUE_ALL_JOBS_Fill

CREATE PROCEDURE ksergis.dec_MAX_VALUE_ALL_JOBS_Fill AS

DELETE FROM MAX VALUE ALL JOBS

INSERT INTO MAX_VALUE_ALL_JOBS SELECT JobId, PlaceCode, NULL FROM JOB_PLACE

DECLARE @JobId char(10)

DECLARE @PlaceCode char(10)

DECLARE @MValue float

DECLARE MAX_VALUE_ALL_JOBS_Cursor CURSOR FOR SELECT JobId, PlaceCode FROM MAX_VALUE_ALL_JOBS OPEN MAX_VALUE_ALL_JOBS_Cursor FETCH NEXT FROM MAX_VALUE_ALL_JOBS_Cursor INTO @JobId, @PlaceCode WHILE @@FETCH_STATUS <> -1 **BEGIN** IF @@FETCH STATUS <> -2 **BEGIN** SET @MValue = (SELECT MAX(HValue) FROM H WHERE JobId = @JobId AND PlaceCode= @PlaceCode) UPDATE MAX_VALUE_ALL_JOBS SET MaxValue = @MValue WHERE JobId = @JobId AND PlaceCode = @PlaceCode **END** FETCH NEXT FROM MAX_VALUE_ALL_JOBS_Cursor INTO @JobId, @PlaceCode END CLOSE MAX_VALUE_ALL_JOBS_Cursor DEALLOCATE MAX VALUE ALL JOBS Cursor GO

Name: dec_MAX_VALUE_Fill

CREATE PROCEDURE ksergis.dec_MAX_VALUE_Fill

AS

DELETE FROM MAX_VALUE

INSERT INTO MAX VALUE

SELECT JobId, PlaceCode, NULL, NULL

FROM PRIORITY

GO

Name: dec_ PreferenceApplicantReturn

CREATE PROCEDURE ksergis.dec_PreferenceApplicantReturn (@JobId char (10), @ApplicantId char(10), @PlaceCode char(10))

AS

DECLARE @PreferenceApplicant int

```
IF EXISTS(SELECT PreferenceApplicant FROM APPLICANT_PREFERENCE
WHERE JobId = @JobId AND ApplicantId = @ApplicantId AND PlaceCode =
@PlaceCode)
BEGIN
           @PreferenceApplicant = (SELECT
                                            PreferenceApplicant
     SET
APPLICANT_PREFERENCE WHERE JobId = @JobId AND ApplicantId =
@ApplicantId AND PlaceCode = @PlaceCode)
     IF @PreferenceApplicant IS NOT NULL
           RETURN 11 - @PreferenceApplicant
     ELSE
           RETURN 0
END
ELSE
     RETURN 0
GO
```

```
Name: dec_ PreferenceCommandReturn
CREATE PROCEDURE ksergis.dec_PreferenceCommandReturn (@JobId char (10),
@ApplicantId char(10), @PlaceCode char(10))
AS
DECLARE @Ans int
IF EXISTS(SELECT PreferenceCommand FROM COMMAND PREFERENCE
WHERE JobId = @JobId AND ApplicantId = @ApplicantId AND PlaceCode =
@PlaceCode)
BEGIN
     SET
                                         PreferenceCommand
              @Ans
                             (SELECT
                                                              FROM
COMMAND PREFERENCE WHERE JobId = @JobId AND ApplicantId =
@ApplicantId AND PlaceCode = @PlaceCode)
     IF @Ans IS NOT NULL
           RETURN 11 - @Ans
     ELSE
           RETURN 0
END
ELSE
     RETURN 0
GO
```

```
Name: dec_PRIORITY_Fill
CREATE PROCEDURE ksergis.dec_PRIORITY_Fill
AS
DELETE FROM PRIORITY
INSERT INTO PRIORITY
```

```
SELECT JOB_PLACE.JobId, PlaceCode, Priority, NULL, '0'
FROM JOB_PLACE, JOB
WHERE JOB PLACE.JobId = JOB.JobId
DECLARE @JobId char(10)
DECLARE @PlaceCode char(10)
DECLARE @Priority int
DECLARE @Priority1 int
DECLARE @Counter int
DECLARE @Counter1 int
SET @Counter1 = 1
SET @Priority1 = 10
WHILE @Priority1 > 0
BEGIN
DECLARE PriorityCursor CURSOR FOR
SELECT JobId, PlaceCode, Priority, Counter
FROM PRIORITY
OPEN PriorityCursor
FETCH NEXT FROM PriorityCursor
INTO @JobId, @PlaceCode, @Priority, @Counter
WHILE @@FETCH STATUS <> -1
BEGIN
      IF @@FETCH_STATUS <> -2
      BEGIN
            IF @Priority1 = (SELECT Priority FROM PRIORITY WHERE JobId =
@JobId AND PlaceCode = @PlaceCode)
            BEGIN
                  UPDATE PRIORITY
                  SET Counter = @Counter1
                  WHERE JobId = @JobId AND PlaceCode = @PlaceCode AND
Priority= @Priority1
                  SET @Counter1 = @Counter1 + 1
            END
      END
      FETCH NEXT FROM PriorityCursor
      INTO @JobId, @PlaceCode, @Priority, @Counter
END
CLOSE PriorityCursor
DEALLOCATE PriorityCursor
SET @Priority1 = @Priority1 - 1
```

END GO

Name: dec_ QualificationExists1

CREATE PROCEDURE ksergis.dec_QualificationExists1 (@ApplicantId char(10), @QualificationCode char(10))

AS

IF EXISTS(SELECT 'True' FROM QUALIFICATION_APPLICANT WHERE ApplicantId = @ApplicantId AND QualificationCode = @QualificationCode)

RETURN 1

ELSE

RETURN 0

GO

Name: dec_ QualificationExists2

CREATE PROCEDURE ksergis.dec_QualificationExists2 (@JobId char(10), @QualificationCode char(10))

AS

IF EXISTS(SELECT 'True' FROM JOB_QUALIFICATION WHERE JobId = @JobId AND QualificationCode = @QualificationCode)

RETURN 1

ELSE

RETURN 0

GO

Name: dec_ Qualifications

CREATE PROCEDURE ksergis.dec_Qualifications (@JobId char(10), @ApplicantId char(10))

AS

DECLARE @QualificationCode char(10)

DECLARE @QualificationResult1 int

DECLARE @QualificationResult2 int

DECLARE @Ans int

SET @Ans = 0

DECLARE QualificationsCursor CURSOR FOR

SELECT JobId, QualificationCode

FROM JOB_QUALIFICATION

WHERE JobId = @JobId

OPEN QualificationsCursor

FETCH NEXT FROM QualificationsCursor

```
INTO @JobId, @QualificationCode
WHILE @@FETCH_STATUS <> -1
BEGIN
      IF @@FETCH_STATUS <> -2
      BEGIN
            EXEC
                     @QualificationResult1
                                                ksergis.dec_QualificationExists1
@ApplicantId, @QualificationCode
                     @QualificationResult2
            EXEC
                                           =
                                                ksergis.dec QualificationExists2
@JobId, @QualificationCode
                  @QualificationResult1
                                               @QualificationResult2
                                                                       AND
@QualificationResult1 <> 0
                  SET @Ans = 1
      END
      FETCH NEXT FROM QualificationsCursor
      INTO @JobId, @QualificationCode
END
CLOSE QualificationsCursor
DEALLOCATE QualificationsCursor
RETURN @ Ans
GO
```

```
Name: dec_ Rank
CREATE PROCEDURE ksergis.dec Rank (@JobId char(10), @ApplicantId char(10))
AS
DECLARE @RankCode char(10)
DECLARE @RankResult1 int
DECLARE @RankResult2 int
DECLARE @Ans int
SET @Ans = 0
DECLARE RankCursor CURSOR FOR
SELECT JobId, RankCode
FROM JOB_RANK
WHERE JobId = @JobId
OPEN RankCursor
FETCH NEXT FROM RankCursor
INTO @JobId, @RankCode
WHILE @@FETCH STATUS <> -1
BEGIN
     IF @@FETCH_STATUS <> -2
     BEGIN
```

EXEC @RankResult1 = ksergis.dec_RankExists1 @ApplicantId,

@RankCode

EXEC @RankResult2 = ksergis.dec_RankExists2 @JobId, @RankCode IF @RankResult1 = @RankResult2 AND @RankResult1 <> 0

SET @Ans = 1

END

FETCH NEXT FROM RankCursor

INTO @JobId, @RankCode

END

CLOSE RankCursor

DEALLOCATE RankCursor

RETURN @Ans

GO

Name: dec_ RankExists1

CREATE PROCEDURE ksergis.dec_RankExists1 (@ApplicantId char (10), @RankCode char(10))

AS

IF EXISTS(SELECT 'True' FROM APPLICANT WHERE ApplicantId = @ApplicantId AND RankCode = @RankCode)

RETURN 1

ELSE

RETURN 0

GO

Name: dec_ RankExists2

CREATE PROCEDURE ksergis.dec_RankExists2 (@JobId char (10), @RankCode char(10))

AS

IF EXISTS(SELECT 'True' FROM JOB_RANK WHERE JobId = @JobId AND RankCode = @RankCode)

RETURN 1

ELSE

RETURN 0

GO

Name: dec SetMAXValueNull

CREATE PROCEDURE ksergis.dec_SetMAXValueNull (@Counter int)

AS

DECLARE @ApplicantId1 char(10)

```
DECLARE @JobId char(10)
DECLARE @JobId1 char(10)
DECLARE @PlaceCode char(10)
DECLARE @PlaceCode1 char(10)
DECLARE PriorityCursor CURSOR FOR
SELECT JobId, PlaceCode, Counter
FROM PRIORITY
WHERE Counter = @Counter
OPEN PriorityCursor
FETCH NEXT FROM PriorityCursor
INTO @JobId, @PlaceCode, @Counter
WHILE @@FETCH_STATUS <> -1
BEGIN
     IF @@FETCH STATUS <> -2
     BEGIN
           SET @JobId1 = @JobId
           SET @PlaceCode1 = @PlaceCode
     END
     FETCH NEXT FROM PriorityCursor
     INTO @JobId, @PlaceCode, @Counter
END
CLOSE PriorityCursor
DEALLOCATE PriorityCursor
SET @ApplicantId1 = (SELECT ApplicantId FROM MAX_VALUE WHERE JobId =
@JobId1 AND PlaceCode = @PlaceCode1)
PRINT @ApplicantId1
PRINT @JobId1
PRINT @PlaceCode1
DELETE FROM ASSIGNED APPLICANTS
WHERE ApplicantId = @ApplicantId1
INSERT INTO USED APPLICANTS
VALUES (@JobId1, @PlaceCode1, @ApplicantId1)
UPDATE MAX_VALUE
SET ApplicantId = NULL, MAXValue = NULL
WHERE JobId = @JobId1 AND PlaceCode = @PlaceCode1
GO
```

Name: dec_ ShowDeletedJobs

CREATE PROCEDURE ksergis.dec ShowDeletedJobs AS

SELECT JobName, PlaceName

FROM DELETED JOBS, JOB, PLACE

WHERE DELETED_JOBS.JobId = JOB.JobId AND DELETED_JOBS.PlaceCode =

PLACE.PlaceCode

GO

Name: dec ShowDeletedJobsManipulate

CREATE PROCEDURE ksergis.dec_ShowDeletedJobsManipulate AS

SELECT JOB.JobId, JobName, PLACE.PlaceCode, PlaceName

FROM DELETED_JOBS_MANIPULATE, JOB, PLACE

WHERE DELETED_JOBS_MANIPULATE.JobId = JOB.JobId AND

DELETED_JOBS_MANIPULATE.PlaceCode = PLACE.PlaceCode

GO

Name: dec_ ShowEstimateFunctionResult

CREATE PROCEDURE ksergis.dec_ShowEstimateFunctionResult AS

SELECT Result

FROM ESTIMATE FUNCTION RESULT

GO

Name: dec ShowJobNameOnJobId

CREATE PROCEDURE ksergis.dec ShowJobNameOnJobId (@JobId char(10)) AS

SELECT JobName

FROM JOB

WHERE JobId = @JobId

GO

Name: dec_ ShowManipulateSolution

CREATE PROCEDURE ksergis.dec_ShowManipulateSolution AS

SELECT JOB.JobId, JobName, PLACE.PlaceCode, PlaceName,

APPLICANT.ApplicantId, FirstName, LastName, MAXValue

FROM MANIPULATE SOLUTION, JOB, PLACE, APPLICANT

WHERE MANIPULATE_SOLUTION.JobId = JOB.JobId AND

MANIPULATE_SOLUTION.PlaceCode = PLACE.PlaceCode AND

MANIPULATE_SOLUTION.ApplicantId = APPLICANT.ApplicantId

GO

Name: dec ShowNotNullHValue

CREATE PROCEDURE ksergis.dec_ShowNotNullHValue AS

SELECT *

FROM H

WHERE HValue IS NOT NULL

GO

Name: dec_ ShowPlaceNameOnPlaceCode

CREATE PROCEDURE ksergis.dec ShowPlaceNameOnPlaceCode (@PlaceCode

char(10)) AS

SELECT PlaceName

FROM PLACE

WHERE PlaceCode = @PlaceCode

GO

Name: dec_ ShowSolution

CREATE PROCEDURE ksergis.dec ShowSolution AS

SELECT JobName, PlaceName, APPLICANT.ApplicantId, FirstName, LastName,

MAXValue

FROM MAX_VALUE, JOB, PLACE, APPLICANT

WHERE MAX_VALUE.JobId = JOB.JobId AND MAX_VALUE.PlaceCode =

PLACE.PlaceCode AND

MAX_VALUE.ApplicantId = APPLICANT.ApplicantId

GO

Name: dec ShowUnassignedApplicants

CREATE PROCEDURE ksergis.dec_ShowUnassignedApplicants AS

SELECT APPLICANT. ApplicantId, FirstName, LastName

FROM APPLICANT, UNASSIGNED APPLICANTS

WHERE APPLICANT.ApplicantId = UNASSIGNED_APPLICANTS.ApplicantId

GO

Name: dec_ ShowUnassignedApplicantsManipulate

CREATE PROCEDURE ksergis.dec_ShowUnassignedApplicantsManipulate AS

=

SELECT APPLICANT. ApplicantId, FirstName, LastName

FROM APPLICANT, UNASSIGNED APPLICANTS MANIPULATE

WHERE APPLICANT.ApplicantId

UNASSIGNED_APPLICANTS_MANIPULATE.ApplicantId

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Name: dec_ Specialty

```
CREATE PROCEDURE ksergis.dec_Specialty (@JobId char(10), @ApplicantId
char(10))
AS
DECLARE @SpecialtyCode char(10)
DECLARE @SpecialtyResult1 int
DECLARE @SpecialtyResult2 int
DECLARE @Ans int
SET @Ans = 0
DECLARE SpecialtyCursor CURSOR FOR
SELECT JobId, SpecialtyCode
FROM JOB SPECIALTY
WHERE JobId = @JobId
OPEN SpecialtyCursor
FETCH NEXT FROM SpecialtyCursor
INTO @JobId, @SpecialtyCode
WHILE @@FETCH_STATUS <> -1
BEGIN
     IF @@FETCH STATUS <> -2
     BEGIN
            EXEC @SpecialtyResult1 = ksergis.dec_SpecialtyExists1 @ApplicantId,
@SpecialtyCode
            EXEC @SpecialtyResult2 = ksergis.dec_SpecialtyExists2 @JobId,
@SpecialtyCode
            IF @SpecialtyResult1 = @SpecialtyResult2 AND @SpecialtyResult1 <>
0
                  SET @Ans = 1
     END
     FETCH NEXT FROM SpecialtyCursor
     INTO @JobId, @SpecialtyCode
END
CLOSE SpecialtyCursor
DEALLOCATE SpecialtyCursor
RETURN @Ans
GO
```

```
Name: dec_SpecialtyExists1

CREATE PROCEDURE ksergis.dec_SpecialtyExists1 (@ApplicantId char (10), @SpecialtyCode char(10))

AS

IF EXISTS(SELECT 'True' FROM APPLICANT WHERE ApplicantId = @ApplicantId
```

AND SpecialtyCode = @SpecialtyCode)
RETURN 1
ELSE
RETURN 0
GO

Name: dec_ SpecialtyExists2

CREATE PROCEDURE ksergis.dec_SpecialtyExists2 (@JobId char (10), @SpecialtyCode char(10))

AS

IF EXISTS(SELECT 'True' FROM JOB_SPECIALTY WHERE JobId = @JobId AND SpecialtyCode = @SpecialtyCode)

RETURN 1

ELSE

RETURN 0

GO

Name: dec_UNASSIGNED_APPLICANTS_Fill

CREATE PROCEDURE ksergis.dec_UNASSIGNED_APPLICANTS_Fill AS

DELETE FROM UNASSIGNED_APPLICANTS

INSERT INTO UNASSIGNED_APPLICANTS

SELECT ApplicantId
FROM APPLICANT

WHERE ApplicantId NOT IN (SELECT ApplicantId FROM ASSIGNED_APPLICANTS)
GO

Name: dec_UNASSIGNED_APPLICANTS_MANIPULATE_DeleteRecord

CREATE PROCEDURE

ksergis.dec_UNASSIGNED_APPLICANTS_MANIPULATE_DeleteRecord

(@ApplicantId char(10)) AS

DELETE FROM UNASSIGNED_APPLICANTS_MANIPULATE

WHERE ApplicantId = @ApplicantId

GO

Name: dec_UNASSIGNED_APPLICANTS_MANIPULATE_Fill

CREATE PROCEDURE

ksergis.dec_UNASSIGNED_APPLICANTS_MANIPULATE_Fill AS

DELETE FROM UNASSIGNED_APPLICANTS_MANIPULATE

INSERT INTO UNASSIGNED_APPLICANTS_MANIPULATE

SELECT *

FROM UNASSIGNED_APPLICANTS

GO

Name: DeleteApplicantIdOnApplicantCredentials

CREATE PROCEDURE ksergis.DeleteApplicantIdOnApplicantCredentials

(@ApplicantId char(10), @CredentialsId char(10))

AS

DELETE FROM APPLICANT CREDENTIALS

WHERE ApplicantId = @ApplicantId AND CredentialsId = @CredentialsId

GO

Name: DeleteApplicantIdOnApplicantLanguage

CREATE PROCEDURE ksergis.DeleteApplicantIdOnApplicantLanguage

(@ApplicantId char(10), @LanguageCode char(10))

AS

DELETE FROM APPLICANT_LANGUAGE

WHERE ApplicantId = @ApplicantId AND LanguageCode = @LanguageCode

GO

Name: DeleteApplicantIdOnQualificationApplicant

CREATE PROCEDURE ksergis.DeleteApplicantIdOnQualificationApplicant

(@ApplicantId char(10), @QualificationCode char(10))

AS

DELETE FROM QUALIFICATION APPLICANT

WHERE ApplicantId = @ApplicantId AND QualificationCode = @QualificationCode

GO

Name: DeleteApplicantPreference

CREATE PROCEDURE ksergis.DeleteApplicantPreference (@ApplicantId char(10),

@PreferenceApplicant char(10))

AS

DELETE FROM APPLICANT_PREFERENCE

WHERE ApplicantId = @ApplicantId AND PreferenceApplicant

@PreferenceApplicant

GO

Name: DeleteApplicants

CREATE PROCEDURE ksergis. Delete Applicants (@ApplicantId char(10))

AS

DELETE FROM APPLICANT

WHERE ApplicantId = @ApplicantId GO

Name: DeleteCoefficient

CREATE PROCEDURE ksergis. DeleteCoefficient (@CoefficientId char(30))

AS

DELETE FROM COEFFICIENT

WHERE CoefficientId = @CoefficientId

GO

Name: DeleteCommandPreference

CREATE PROCEDURE ksergis.DeleteCommandPreference (@PlaceCode char(10), @JobId char(10), @PreferenceCommand char(10), @ApplicantId char(10))

AS

DELETE FROM COMMAND PREFERENCE

WHERE PlaceCode = @PlaceCode AND JobId = @JobId AND PreferenceCommand = @PreferenceCommand AND ApplicantId = @ApplicantId

GO

Name: DeleteCommands

CREATE PROCEDURE ksergis.DeleteCommands (@CommandCode char(10))

AS

DELETE FROM COMMAND

WHERE CommandCode = @CommandCode

GO

Name: DeleteCredentials

CREATE PROCEDURE ksergis. Delete Credentials (@Credentials Id char(10))

AS

DELETE FROM CREDENTIALS

WHERE CredentialsId = @CredentialsId

GO

Name: DeleteCredentialsIdOnJobCredentials

CREATE PROCEDURE ksergis.DeleteCredentialsIdOnJobCredentials (@JobId char(10), @CredentialsId char(10))

AS

DELETE FROM JOB CREDENTIALS

WHERE JobId = @JobId AND CredentialsId = @CredentialsId

Name: DeleteJobs

CREATE PROCEDURE ksergis.DeleteJobs (@JobId char(10))

AS

DELETE FROM JOB WHERE JobId = @JobId

GO

Name: DeleteLanguageCodeOnJobLanguage

CREATE PROCEDURE ksergis.DeleteLanguageCodeOnJobLanguage (@JobId char(10), @LanguageCode char(10))

AS

DELETE FROM JOB_LANGUAGE

WHERE JobId = @JobId AND LanguageCode = @LanguageCode

GO

Name: DeleteLanguages

CREATE PROCEDURE ksergis. DeleteLanguages (@LanguageCode char(10))

AS

DELETE FROM LANGUAGE

WHERE LanguageCode = @LanguageCode

GO

Name: DeletePlaceCodeOnJobPlace

CREATE PROCEDURE ksergis.DeletePlaceCodeOnJobPlace (@JobId char(10), @PlaceCode char(10))

AS

DELETE FROM JOB PLACE

WHERE JobId = @JobId AND PlaceCode = @PlaceCode

GO

Name: DeletePlaces

CREATE PROCEDURE ksergis. DeletePlaces (@PlaceCode char(10))

AS

DELETE FROM PLACE

WHERE PlaceCode = @PlaceCode

GO

Name: DeleteQualificationCodeOnJobQualification

CREATE PROCEDURE ksergis.DeleteQualificationCodeOnJobQualification (@JobId char(10), @QualificationCode char(10))

AS

DELETE FROM JOB_QUALIFICATION

WHERE JobId = @JobId AND QualificationCode = @QualificationCode

GO

Name: DeleteQualifications

CREATE PROCEDURE ksergis. Delete Qualifications (@QualificationCode char(10))

AS

DELETE FROM QUALIFICATION

WHERE QualificationCode = @QualificationCode

GO

Name: DeleteRankCodeOnJobRank

 $CREATE \quad PROCEDURE \quad ksergis. DeleteRank Code On Job Rank \quad (@Job Id \quad char (10), \\$

@RankCode char(10))

AS

DELETE FROM JOB_RANK

WHERE JobId = @JobId AND RankCode = @RankCode

GO

Name: DeleteRanks

CREATE PROCEDURE ksergis. DeleteRanks (@RankCode char(10))

AS

DELETE FROM RANK

WHERE RankCode = @RankCode

GO

Name: DeleteSpecialties

CREATE PROCEDURE ksergis. Delete Specialties (@SpecialtyCode char(10))

Δ ς

DELETE FROM SPECIALTY

WHERE SpecialtyCode = @SpecialtyCode

GO

Name: DeleteSpecialtyCodeOnJobSpecialty

CREATE PROCEDURE ksergis.DeleteSpecialtyCodeOnJobSpecialty (@JobId char(10),

@SpecialtyCode char(10))

AS

DELETE FROM JOB_SPECIALTY

WHERE JobId = @JobId AND SpecialtyCode = @SpecialtyCode

Name: FindPlaceCodeJobId

CREATE PROCEDURE ksergis.FindPlaceCodeJobId (@CommandCode char(10), @JobName char(30), @PlaceName char(50), @PreferenceCommand int)

AS

SELECT PLACE.PlaceCode, JOB.JobId

FROM EXPERIENCE_PREFERENCE, JOB, PLACE

WHERE EXPERIENCE_PREFERENCE.CommandCode=@CommandCode AND

JobName = @JobName AND PlaceName = @PlaceName AND JOB.JobId =

EXPERIENCE_PREFERENCE.JobId AND PLACE.PlaceCode =

EXPERIENCE_PREFERENCE.PlaceCode AND PreferenceCommand

@PreferenceCommand

GO

Name: InsertCoefficient

CREATE PROCEDURE ksergis.InsertCoefficient (@CoefficientId char(30),

@CoefficientValue int) AS

INSERT INTO COEFFICIENT

VALUES (@CoefficientId, @CoefficientValue)

GO

Name: InsertDate

CREATE PROCEDURE ksergis.InsertDate (@ApplicantId char(10), @ReportDate varchar(10), @DetachDate varchar(10)) AS

DECLARE @d_ReportDate datetime

DECLARE @d_DetachDate datetime

SET @d_ReportDate = @ReportDate

SET @d DetachDate = @DetachDate

UPDATE ASSIGNMENT

SET ReportDate = @d_ReportDate, DetachDate = @DetachDate

WHERE ApplicantId = @ApplicantId

GO

Name: InsertExperience

CREATE PROCEDURE ksergis.InsertExperience (@JobId char(10), @ApplicantId

char(10), @Experience float) AS

INSERT INTO EXPERIENCE

VALUES (@JobId, @ApplicantId, @Experience)

Name: SearchCommandName

CREATE PROCEDURE ksergis.SearchCommandName (@UserName varchar(50))

AS

SELECT CommandName, CommandCode

FROM COMMAND

WHERE UserName=@UserName

GO

Name: SearchLastName

CREATE PROCEDURE ksergis.SearchLastName (@UserName varchar(50))

AS

SELECT LastName, ApplicantId, DetailerCheck

FROM APPLICANT

WHERE UserName=@UserName

GO

Name: ShowAllAssignmentInfo

CREATE PROCEDURE ksergis. ShowAllAssignmentInfo AS

SELECT ASSIGNMENT.JobId, JobName, ASSIGNMENT.PlaceCode, PlaceName,

ASSIGNMENT.ApplicantId, FirstName, LastName, ReportDate, DetachDate

FROM ASSIGNMENT, JOB, PLACE, APPLICANT

WHERE ASSIGNMENT.JobId = JOB.JobId AND ASSIGNMENT.PlaceCode =

PLACE.PlaceCode AND ASSIGNMENT.ApplicantId = APPLICANT.ApplicantId GO

Name: ShowAllJobIdRelatedData

 $CREATE\ PROCEDURE\ kserg is. Show All Job Id Related Data\ (@Job Id\ char(10))$

AS

SELECT JOB.JobId, JobName, ExperienceRequired, RankName, LanguageName, LanguageDegree, SpecialtyName, QualificationName, PlaceName, CredentialsName, CredentialsGrade

FROM JOB, JOB_RANK, RANK, JOB_LANGUAGE, LANGUAGE, SPECIALTY, JOB_SPECIALTY, QUALIFICATION, JOB_QUALIFICATION, PLACE, JOB PLACE, CREDENTIALS, JOB CREDENTIALS

WHERE JOB.JobId = @JobId AND JOB.JobId = JOB_RANK.JobId AND JOB_RANK.RankCode = RANK.RankCode AND JOB_LANGUAGE.LanguageCode = LANGUAGE.LanguageCode AND JOB_LANGUAGE.JobId = JOB.JobId

AND JOB_SPECIALTY.SpecialtyCode = SPECIALTY.SpecialtyCode AND JOB_SPECIALTY.JobId = JOB.JobId

AND JOB_QUALIFICATION.QualificationCode = QUALIFICATION.QualificationCode AND JOB_QUALIFICATION.JobId = JOB.JobId

AND JOB_PLACE.PlaceCode = PLACE.PlaceCode AND JOB_PLACE.JobId = JOB.JobId

AND JOB_CREDENTIALS.CredentialsId = CREDENTIALS.CredentialsId AND JOB_CREDENTIALS.JobId = JOB.JobId GO

Name: ShowApplicantAddressPhoneData

CREATE PROCEDURE ksergis.ShowApplicantAddressPhoneData (@ApplicantId char(10))

AS

SELECT FirstName, LastName, MiddleName, UserName, Password, EmailAddress, CityOrTown, Street, Appartment, ZIP, HomePhoneNumber, CellPhoneNumber, OtherPhoneNumber

FROM APPLICANT, ADDRESS, PHONE

WHERE APPLICANT.ApplicantId = @ApplicantId AND ADDRESS.ApplicantId = @ApplicantId AND PHONE.ApplicantId = @ApplicantId GO

Name: ShowApplicantData

CREATE PROCEDURE ksergis.ShowApplicantData AS

SELECT FirstName, LastName, MiddleName, CityOrTown, Street, Appartment

FROM dbo.APPLICANT, dbo.ADDRESS

WHERE UserName = Request.Form("UserName") AND Password =

Request.Form("Password")

GO

Name: ShowApplicantDataOnJobIdFromEXPERIENCE

CREATE PROCEDURE ksergis.ShowApplicantDataOnJobIdFromEXPERIENCE (@JobId char(10)) AS

SELECT APPLICANT.ApplicantId, FirstName, LastName

FROM APPLICANT, EXPERIENCE

WHERE APPLICANT.ApplicantId = EXPERIENCE.ApplicantId AND

EXPERIENCE.JobId = @JobId

GO

Name: ShowApplicantId

CREATE PROCEDURE ksergis. Show Applicant Id AS

SELECT ApplicantId

FROM APPLICANT

Name: ShowApplicantIdFromUserName

CREATE PROCEDURE ksergis.ShowApplicantIdFromUserName (@UserName char(50))

AS

SELECT ApplicantId

FROM dbo.APPLICANT

WHERE UserName = @UserName

GO

Name: ShowApplicantIdLastNameFirstName

CREATE PROCEDURE ksergis. Show Applicant Id Last Name First Name AS

SELECT ApplicantId, FirstName, LastName, RankName

FROM APPLICANT, RANK

WHERE APPLICANT.RankCode = RANK.RankCode

GO

Name: ShowApplicantIdLastNameFirstNameOnApplicantId

CREATE PROCEDURE ksergis.ShowApplicantIdLastNameFirstNameOnApplicantId (@ApplicantId char(10)) AS

SELECT ApplicantId, FirstName, LastName

FROM APPLICANT

WHERE ApplicantId = @ ApplicantId

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Name: ShowApplicantIdLastNameFirstNameRankNameOnApplicantId

CREATE PROCEDURE

ksergis.ShowApplicantIdLastNameFirstNameRankNameOnApplicantId (@ApplicantId char(10)) AS

SELECT ApplicantId, FirstName, LastName, RankName

FROM APPLICANT, RANK

WHERE APPLICANT.RankCode = RANK.RankCode AND ApplicantId =

@ApplicantId

GO

Name: ShowApplicantIdLastNameFirstNameWORank

CREATE PROCEDURE ksergis.ShowApplicantIdLastNameFirstNameWORank AS

SELECT ApplicantId, FirstName, LastName

FROM APPLICANT

GO

Name: ShowApplicantPreferences

CREATE PROCEDURE ksergis.ShowApplicantPreferences (@ApplicantId varchar(10)) AS

SELECT PreferenceApplicant, JOB.JobName, PlaceName

FROM APPLICANT_PREFERENCE, JOB, PLACE

WHERE ApplicantId=@ApplicantId AND JOB.JobId

APPLICANT_PREFERENCE.JobId AND PLACE.PlaceCode

APPLICANT_PREFERENCE.PlaceCode

ORDER BY PreferenceApplicant, PlaceName, JOB.JobName

GO

Name: ShowApplicantRankSpecialtySeaTimeForRank

CREATE PROCEDURE ksergis.ShowApplicantRankSpecialtySeaTimeForRank (@ApplicantId char (10))

AS

SELECT RankName, SpecialtyName, SeaTimeForRank

FROM APPLICANT, SPECIALTY, RANK

WHERE ApplicantId = @ApplicantId AND APPLICANT.RankCode = RANK.RankCode AND APPLICANT.SpecialtyCode = SPECIALTY.SpecialtyCode GO

Name: ShowCoefficients

CREATE PROCEDURE ksergis. Show Coefficients AS

SELECT *

FROM COEFFICIENT

GO

Name: ShowCommandCode

CREATE PROCEDURE ksergis.ShowCommandCode AS

SELECT CommandCode, CommandName

FROM COMMAND

GO

Name: ShowCommandsData

CREATE PROCEDURE ksergis.ShowCommandsData AS

SELECT *

FROM COMMAND

GO

Name: ShowCommandsPreferences

CREATE PROCEDURE ksergis.ShowCommandsPreferences (@CommandCode char(50))

SELECT JOB.JobName, PlaceName, PreferenceCommand, LastName, FirstName, RankName FROM COMMAND_PREFERENCE, JOB, PLACE, APPLICANT, RANK COMMAND PREFERENCE.CommandCode=@CommandCode AND COMMAND_PREFERENCE.ApplicantId APPLICANT.ApplicantId AND APPLICANT.RankCode RANK.RankCode AND JOB.JobId = PLACE.PlaceCode COMMAND PREFERENCE.JobId AND = COMMAND_PREFERENCE.PlaceCode ORDER BY PlaceName, JOB.JobName, PreferenceCommand, RankName, LastName, FirstName GO

Name: ShowCommandsPreferencesForDelete PROCEDURE CREATE ksergis.ShowCommandsPreferencesForDelete (@CommandCode char(50)) AS SELECT PlaceName, JOB.JobName, PreferenceCommand, APPLICANT.ApplicantId, LastName, FirstName, RankName, JOB.JobId, PLACE.PlaceCode FROM COMMAND_PREFERENCE, JOB, PLACE, APPLICANT, RANK WHERE COMMAND_PREFERENCE.CommandCode=@CommandCode AND COMMAND PREFERENCE.ApplicantId APPLICANT.ApplicantId AND APPLICANT.RankCode RANK.RankCode AND JOB.JobId = =COMMAND_PREFERENCE.JobId AND PLACE.PlaceCode COMMAND PREFERENCE.PlaceCode ORDER BY PlaceName, JOB.JobName, PreferenceCommand, RankName, LastName, FirstName GO

Name: ShowCommandsPreferencesOnPlaceCode ksergis.ShowCommandsPreferencesOnPlaceCode CREATE **PROCEDURE** (@CommandCode char(50), @PlaceCode char(10)) AS SELECT JOB.JobName, PreferenceCommand, LastName, FirstName, RankName FROM COMMAND_PREFERENCE, JOB, APPLICANT, RANK WHERE COMMAND PREFERENCE.CommandCode=@CommandCode AND APPLICANT.ApplicantId COMMAND_PREFERENCE.ApplicantId AND APPLICANT.RankCode RANK.RankCode AND JOB.JobId = COMMAND_PREFERENCE.JobId AND COMMAND_PREFERENCE.PlaceCode = @PlaceCode ORDER BY JOB. JobName, PreferenceCommand, RankName, LastName, FirstName GO

Name: ShowCredentialsGrade

CREATE PROCEDURE ksergis.ShowCredentialsGrade (@ApplicantId char(10),

@CredentialsId char(10))AS

SELECT CredentialsGrade

FROM APPLICANT_CREDENTIALS

WHERE ApplicantId = @ApplicantId

AND CredentialsId = @CredentialsId

GO

Name: ShowCredentialsId

CREATE PROCEDURE ksergis. Show Credentials Id AS

SELECT CredentialsId, CredentialsName

FROM CREDENTIALS

GO

Name: ShowCredentialsIdOnApplicantId

CREATE PROCEDURE ksergis.ShowCredentialsIdOnApplicantId (@ApplicantId char(10))AS

SELECT CREDENTIALS.CredentialsId, CredentialsName, CredentialsGrade

FROM CREDENTIALS, APPLICANT, APPLICANT_CREDENTIALS

WHERE APPLICANT.ApplicantId = @ApplicantId

AND APPLICANT.ApplicantId = APPLICANT_CREDENTIALS.ApplicantId

AND APPLICANT CREDENTIALS.CredentialsId = CREDENTIALS.CredentialsId

GO

Name: ShowCredentialsIdOnJobId

CREATE PROCEDURE ksergis.ShowCredentialsIdOnJobId (@JobId char(10))

AS

SELECT distinct(JOB_CREDENTIALS.CredentialsId), CredentialsName

FROM CREDENTIALS, JOB_CREDENTIALS

WHERE CREDENTIALS.CredentialsId = JOB CREDENTIALS.CredentialsId AND

JobId = @JobId

GO

Name: ShowCredentialsNameCredentialsGradeOnJobId

CREATE PROCEDURE ksergis.ShowCredentialsNameCredentialsGradeOnJobId (@JobId char(10))

AS

SELECT CredentialsName, CredentialsGrade

FROM JOB CREDENTIALS, CREDENTIALS

WHERE JobId = @JobId AND JOB_CREDENTIALS.CredentialsId

CREDENTIALS.CredentialsId

GO

Name: ShowCurrentAssignment

CREATE PROCEDURE ksergis. ShowCurrentAssignment (@ApplicantId char(10)) AS

SELECT LastName, FirstName, PlaceName, PlaceImage, JobName, ReportDate, DetachDate

FROM ASSIGNMENT, JOB, PLACE, APPLICANT

WHERE ASSIGNMENT.ApplicantId = @ApplicantId AND

ASSIGNMENT.ApplicantId = APPLICANT.ApplicantId

AND PLACE.PlaceCode = ASSIGNMENT.PlaceCode AND JOB.JobId = ASSIGNMENT.JobId

GO

Name: ShowExperienceOnJobIdJobName

CREATE PROCEDURE ksergis.ShowExperienceOnJobIdJobName (@JobId char(10),

@ApplicantId char(10))AS

SELECT Experience

FROM EXPERIENCE

WHERE JobId = @JobId AND ApplicantId= @ApplicantId

GO

Name: ShowExperiencePerJobOfficer

CREATE PROCEDURE ksergis. Show Experience Per Job Officer AS

SELECT EXPERIENCE.JobId, JobName, APPLICANT.ApplicantId, LastName,

FirstName, Experience

FROM EXPERIENCE, JOB, APPLICANT

WHERE EXPERIENCE.JobId = JOB.JobId AND EXPERIENCE.ApplicantId =

APPLICANT.ApplicantId

GO

Name: ShowExperienceRequired

CREATE PROCEDURE ksergis.ShowExperienceRequired (@JobId char(10), @JobName char(30))

AS

SELECT ExperienceRequired

FROM Job

WHERE JobId = @JobId AND JobName = @JobName

GO

Name: ShowJobId

CREATE PROCEDURE ksergis.ShowJobId AS SELECT JobId, JobName

FROM JOB

GO

Name: ShowJobIdJobNameFromEXPERIENCE

CREATE PROCEDURE ksergis.ShowJobIdJobNameFromEXPERIENCE AS

SELECT distinct (JOB.JobId), JobName

FROM EXPERIENCE, JOB

WHERE EXPERIENCE.JobId = JOB.JobId

GO

Name: ShowJobIdOnPlaceCode

 $CREATE\ PROCEDURE\ kserg is. Show Job Id On Place Code\ (@Place Code\ char (10))$

AS

SELECT JOB_PLACE.JobId, JobName

FROM JOB PLACE, JOB

WHERE PlaceCode = @PlaceCode AND JOB PLACE.JobId = JOB.JobId

GO

Name: ShowJobIdPlaceCodeApplicantIdFromASSIGNMENT

CREATE PROCEDURE ksergis.ShowJobIdPlaceCodeApplicantIdFromASSIGNMENT AS

SELECT ASSIGNMENT.JobId, JobName, ASSIGNMENT.PlaceCode, PlaceName, ASSIGNMENT.ApplicantId, FirstName, LastName

FROM ASSIGNMENT, JOB, PLACE, APPLICANT

WHERE ASSIGNMENT.JobId = JOB.JobId AND ASSIGNMENT.PlaceCode = PLACE.PlaceCode AND ASSIGNMENT.ApplicantId = APPLICANT.ApplicantId GO

Name: ShowJobIdPlaceCodeApplicantIdFromASSIGNMENTForUpdate

CREATE PROCEDURE

ksergis.ShowJobIdPlaceCodeApplicantIdFromASSIGNMENTForUpdate AS

SELECT ASSIGNMENT.JobId, JobName, ASSIGNMENT.PlaceCode, PlaceName,

ASSIGNMENT. ApplicantId, FirstName, LastName, ReportDate, DetachDate

FROM ASSIGNMENT, JOB, PLACE, APPLICANT

WHERE ASSIGNMENT.JobId = JOB.JobId AND ASSIGNMENT.PlaceCode = PLACE.PlaceCode AND ASSIGNMENT.ApplicantId = APPLICANT.ApplicantId

AND (ReportDate IS NOT NULL OR DetachDate IS NOT NULL)

Name: ShowJobIdPlaceCodeApplicantIdOnApplicantIdFromASSIGNMENT

CREATE PROCEDURE

ksergis.ShowJobIdPlaceCodeApplicantIdOnApplicantIdFromASSIGNMENT (@ApplicantId char(10)) AS

SELECT ASSIGNMENT.JobId, JobName, ASSIGNMENT.PlaceCode, PlaceName, ASSIGNMENT.ApplicantId, FirstName, LastName

FROM ASSIGNMENT, JOB, PLACE, APPLICANT

WHERE ASSIGNMENT.JobId = JOB.JobId AND ASSIGNMENT.PlaceCode = PLACE.PlaceCode AND ASSIGNMENT.ApplicantId = APPLICANT.ApplicantId AND ASSIGNMENT.ApplicantId = @ApplicantId

GO

Name: Show Job Id Place Code Applicant Id On Applicant Id From ASSIGNMENT For Update

CREATE PROCEDURE

ksergis.ShowJobIdPlaceCodeApplicantIdOnApplicantIdFromASSIGNMENTForUpdate (@ApplicantId char(10)) AS

SELECT ASSIGNMENT.JobId, JobName, ASSIGNMENT.PlaceCode, PlaceName, ASSIGNMENT.ApplicantId, FirstName, LastName, ReportDate, DetachDate FROM ASSIGNMENT, JOB, PLACE, APPLICANT

WHERE ASSIGNMENT.JobId = JOB.JobId AND ASSIGNMENT.PlaceCode = PLACE.PlaceCode AND ASSIGNMENT.ApplicantId = APPLICANT.ApplicantId AND ASSIGNMENT.ApplicantId = @ApplicantId

GO

Name: ShowLanguageCode

CREATE PROCEDURE ksergis. ShowLanguageCode AS

SELECT LanguageCode, LanguageName

FROM LANGUAGE

GO

Name: ShowLanguageCodeOnApplicantId

CREATE PROCEDURE ksergis.ShowLanguageCodeOnApplicantId (@ApplicantId char(10))AS

SELECT LANGUAGE.LanguageCode, LanguageName, LanguageDegree

FROM LANGUAGE, APPLICANT, APPLICANT_LANGUAGE

WHERE APPLICANT.ApplicantId = @ApplicantId

AND APPLICANT.ApplicantId = APPLICANT_LANGUAGE.ApplicantId

AND APPLICANT_LANGUAGE.LanguageCode = LANGUAGE.LanguageCode

GO

Name: ShowLanguageCodeOnJobId

CREATE PROCEDURE ksergis.ShowLanguageCodeOnJobId (@JobId char(10))

AS

SELECT LANGUAGE.LanguageCode, LanguageName

FROM LANGUAGE, JOB LANGUAGE

WHERE LANGUAGE.LanguageCode = JOB_LANGUAGE.LanguageCode AND

JOB_LANGUAGE.JobId = @JobId

GO

Name: ShowLanguageDegree

CREATE PROCEDURE ksergis.ShowLanguageDegree (@ApplicantId char(10),

@LanguageCode char(10))AS

SELECT LanguageDegree

FROM APPLICANT_LANGUAGE

WHERE ApplicantId = @ApplicantId

AND LanguageCode = @LanguageCode

GO

Name: ShowLanguageNameLanguageDegreeOnJobId

CREATE PROCEDURE ksergis.ShowLanguageNameLanguageDegreeOnJobId

(@JobId char(10))

AS

SELECT LanguageName, LanguageDegree

FROM JOB LANGUAGE, LANGUAGE

WHERE JobId = @JobId AND JOB LANGUAGE.LanguageCode

LANGUAGE. Language Code

GO

Name: ShowPlaceCode

CREATE PROCEDURE ksergis.ShowPlaceCode AS

SELECT PlaceCode, PlaceName

FROM PLACE

GO

Name: ShowPlaceCodeOnCommandCode

 $CREATE\ PROCEDURE\ kserg is. Show Place Code On Command Code\ (@Command Code$

char(10))AS

SELECT PlaceCode, PlaceName

FROM PLACE

WHERE CommandCode = @CommandCode

GO

Name: ShowPlaceCodeOnJobId

 $CREATE\ PROCEDURE\ kserg is. Show Place Code On Job Id\ (@Job Id\ varchar(10))$

AS

SELECT JOB_PLACE.PlaceCode, PlaceName

FROM JOB_PLACE, PLACE

WHERE JobId = @JobId AND JOB_PLACE.PlaceCode = PLACE.PlaceCode

GO

Name: ShowPlaceData

CREATE PROCEDURE ksergis. ShowPlaceData AS

SELECT PlaceImage, PlaceCode, PlaceName, PLACE.CommandCode, CommandName

FROM PLACE, COMMAND

WHERE PLACE.CommandCode = COMMAND.CommandCode

GO

Name: ShowPlaceImage

CREATE PROCEDURE ksergis.ShowPlaceImage (@CommandCode char(50))

AS

SELECT DISTINCT (PlaceName), PlaceImage,

COMMAND PREFERENCE.PlaceCode

FROM COMMAND_PREFERENCE, JOB, PLACE

WHERE COMMAND_PREFERENCE.CommandCode=@CommandCode AND

PLACE.PlaceCode = COMMAND_PREFERENCE.PlaceCode

ORDER BY PlaceName

GO

Name: ShowPlaceNamePlaceImageCommandNameOnJobId

CREATE PROCEDURE ksergis.ShowPlaceNamePlaceImageCommandNameOnJobId (@JobId char(10))

AS

SELECT PlaceImage, PlaceName, CommandName

FROM JOB_PLACE, PLACE, COMMAND

WHERE JobId = @JobId AND JOB_PLACE.PlaceCode = PLACE.PlaceCode AND

PLACE.CommandCode = COMMAND.CommandCode

GO

Name: ShowQualificationCode

CREATE PROCEDURE ksergis. Show Qualification Code AS

SELECT QualificationCode, QualificationName

FROM QUALIFICATION

Name: ShowQualificationCodeOnApplicantId

CREATE PROCEDURE ksergis.ShowQualificationCodeOnApplicantId (@ApplicantId char(10))

AS

SELECT QUALIFICATION.QualificationCode, QualificationName

FROM QUALIFICATION APPLICANT, QUALIFICATION

WHERE QUALIFICATION.QualificationCode

QUALIFICATION_APPLICANT.QualificationCode AND ApplicantId = @ApplicantId GO

Name: ShowQualificationCodeOnJobId

 $CREATE\ PROCEDURE\ kserg is. Show Qualification Code On Job Id\ (@Job Id\ char (10))$

AS

 $SELECT\ distinct (JOB_QUALIFICATION. Qualification Code),\ Qualification Name$

=

FROM QUALIFICATION, JOB QUALIFICATION

WHERE QUALIFICATION.QualificationCode

JOB_QUALIFICATION.QualificationCode AND JobId = @JobId

GO

Name: ShowQualificationNameOnJobId

CREATE PROCEDURE ksergis.ShowQualificationNameOnJobId (@JobId char(10))

AS

SELECT QualificationName

FROM JOB_QUALIFICATION, QUALIFICATION

WHERE JobId = @JobId AND JOB_QUALIFICATION.QualificationCode =

QUALIFICATION.QualificationCode

GO

Name: ShowRankCode

CREATE PROCEDURE ksergis. ShowRankCode AS

SELECT RankCode, RankName

FROM RANK

GO

Name: ShowRankCodeOnJobId

CREATE PROCEDURE ksergis.ShowRankCodeOnJobId (@JobId char(10))

AS

SELECT distinct(JOB RANK.RankCode), RankName

FROM RANK, JOB_RANK

WHERE RANK.RankCode = JOB RANK.RankCode AND JobId = @JobId

Name: ShowRankCodeSpecialtyCodeSeaServiceOnApplicantId

CREATE PROCEDURE

ksergis.ShowRankCodeSpecialtyCodeSeaServiceOnApplicantId

(@ApplicantId

char(10)) AS

SELECT RankCode, SpecialtyCode, SeaTimeForRank

FROM APPLICANT

WHERE APPLICANT.ApplicantId = @ApplicantId

GO

Name: ShowRankData

CREATE PROCEDURE ksergis. ShowRankData AS

SELECT *

FROM RANK

GO

Name: ShowRankNameTimeSeaServiceOnJobId

CREATE PROCEDURE ksergis.ShowRankNameTimeSeaServiceOnJobId (@JobId char(10))

AS

SELECT RankName, TimeSeaService

FROM JOB RANK, RANK

WHERE JobId = @JobId AND JOB RANK.RankCode = RANK.RankCode

GO

Name: ShowRankOnApplicantId

CREATE PROCEDURE ksergis. ShowRankOnApplicantId (@ApplicantId char(10)) AS

SELECT APPLICANT.RankCode, RankName

FROM APPLICANT, RANK

WHERE ApplicantId = @ApplicantId AND APPLICANT.RankCode

RANK.RankCode

GO

Name: ShowRankSpecialtySeaServiceOnApplicantId

CREATE PROCEDURE ksergis.ShowRankSpecialtySeaServiceOnApplicantId (@ApplicantId char(10)) AS

SELECT RankName, SpecialtyName, SeaTimeForRank

FROM APPLICANT, RANK, SPECIALTY

WHERE APPLICANT.ApplicantId = @ApplicantId AND APPLICANT.RankCode =

RANK.RankCode AND APPLICANT.SpecialtyCode = SPECIALTY.SpecialtyCode

GO

Name: ShowSeaTimeForRankOnApplicantId

CREATE PROCEDURE ksergis.ShowSeaTimeForRankOnApplicantId (@ApplicantId char(10)) AS

SELECT ApplicantId, SeaTimeForRank

FROM APPLICANT

WHERE ApplicantId = @ApplicantId

GO

Name: ShowSpecialtyCode

CREATE PROCEDURE ksergis. Show Specialty Code AS

SELECT SpecialtyCode, SpecialtyName

FROM SPECIALTY

GO

Name: ShowSpecialtyCodeOnJobId

CREATE PROCEDURE ksergis.ShowSpecialtyCodeOnJobId (@JobId char(10))

AS

SELECT distinct(JOB_SPECIALTY.SpecialtyCode), SpecialtyName

FROM SPECIALTY, JOB_SPECIALTY

WHERE SPECIALTY.SpecialtyCode = JOB_SPECIALTY.SpecialtyCode AND JobId

= @JobId

GO

Name: ShowSpecialtyNameOnJobId

CREATE PROCEDURE ksergis. Show Specialty Name On Job Id (@Job Id char(10))

AS

SELECT SpecialtyName

FROM JOB SPECIALTY, SPECIALTY

WHERE JobId = @JobId AND JOB_SPECIALTY.SpecialtyCode

SPECIALTY.SpecialtyCode

GO

Name: ShowSpecialtyOnApplicantId

CREATE PROCEDURE ksergis.ShowSpecialtyOnApplicantId (@ApplicantId char(10))

AS

SELECT SPECIALTY. Specialty Code, Specialty Name

FROM APPLICANT, SPECIALTY

WHERE ApplicantId = @ApplicantId AND APPLICANT.SpecialtyCode = SPECIALTY.SpecialtyCode GO

Name: UpdateAddressData

CREATE PROCEDURE ksergis.UpdateAddressData (@ApplicantId char(10), @CityOrTown char(50), @Street char(50), @Appartment char(10), @ZIP char(10)) AS

UPDATE dbo.ADDRESS

SET CityOrTown = @CityOrTown, Street = @Street, Appartment = @Appartment, ZIP = @ZIP

WHERE ApplicantId = @ApplicantId

GO

Name: UpdateApplicantData

CREATE PROCEDURE ksergis.UpdateApplicantData (@ApplicantId char(10), @FirstName char(30), @LastName char(30), @MiddleName char(30), @EmailAddress char(50))

AS

UPDATE dbo.APPLICANT

SET FirstName = @FirstName, LastName = @LastName, MiddleName = @MiddleName, EmailAddress = @EmailAddress

WHERE ApplicantId = @ApplicantId

GO

Name: UpdateApplicantId

CREATE PROCEDURE ksergis.UpdateApplicantId (@ApplicantId char(10), @UserName char(50))

AS

UPDATE dbo.APPLICANT

SET ApplicantId = @ApplicantId

WHERE UserName = @UserName

GO

Name: UpdateApplicantIdSpecialtyRank

CREATE PROCEDURE ksergis.UpdateApplicantIdSpecialtyRank (@ApplicantId char(10), @RankCode char(10), @SpecialtyCode char(10), @SeaTimeForRank float) AS

UPDATE dbo.APPLICANT

 $SET\ RankCode = @RankCode,\ SpecialtyCode = @SpecialtyCode,\ SeaTimeForRank = @SeaTimeForRank$

WHERE ApplicantId = @ApplicantId

GO

Name: UpdateCoefficient

CREATE PROCEDURE ksergis.UpdateCoefficient (@CoefficientId char(30), @CoefficientValue int) AS

e coefficient value int/ 715

UPDATE COEFFICIENT

SET CoefficientValue = @CoefficientValue WHERE CoefficientId = @CoefficientId

GO

Name: UpdateCredentialsGrade

CREATE PROCEDURE ksergis.UpdateCredentialsGrade (@ApplicantId char(10), @CredentialsId char(10), @CredentialsGrade float)

AS

UPDATE dbo.APPLICANT_CREDENTIALS

SET CredentialsGrade = @CredentialsGrade

WHERE ApplicantId = @ApplicantId AND CredentialsId = @CredentialsId

GO

Name: UpdateExperience

CREATE PROCEDURE ksergis.UpdateExperience (@JobId char(10), @ApplicantId

char(10), @Experience float) AS

UPDATE EXPERIENCE

SET Experience = @Experience

WHERE JobId = @JobId AND ApplicantId = @ApplicantId

GO

Name: UpdateJobIdJobNameExperienceRequired

CREATE PROCEDURE ksergis.UpdateJobIdJobNameExperienceRequired (@JobId char(10), @JobIdNew char(10), @JobName char(30), @ExperienceRequired float)

AS

UPDATE dbo.JOB

SET JobId = @JobIdNew, JobName = @JobName, ExperienceRequired =

@Experience Required

WHERE JobId = @JobId

GO

Name: UpdateJobNameExperienceRequired

CREATE PROCEDURE ksergis.UpdateJobNameExperienceRequired (@JobId char(10), @JobName char(30), @ExperienceRequired float)

AS

UPDATE dbo.JOB

SET JobName = @JobName, ExperienceRequired = @ExperienceRequired

WHERE JobId = @JobId

GO

Name: UpdateLanguageDegree

CREATE PROCEDURE ksergis.UpdateLanguageDegree (@ApplicantId char(10), @LanguageCode char(10), @LanguageDegree float)

AS

UPDATE dbo.APPLICANT_LANGUAGE

SET LanguageDegree = @LanguageDegree

WHERE ApplicantId = @ApplicantId AND LanguageCode = @LanguageCode

GO

Name: UpdatePhoneData

CREATE PROCEDURE ksergis.UpdatePhoneData (@ApplicantId char(10), @HomePhoneNumber char(30), @CellPhoneNumber char(30), @OtherPhoneNumber char(30))

AS

UPDATE PHONE

SET HomePhoneNumber = @HomePhoneNumber, CellPhoneNumber = @CellPhoneNumber, OtherPhoneNumber = @OtherPhoneNumber

WHERE ApplicantId = @ApplicantId

GO

Name: UpdateUserNamePassword

CREATE PROCEDURE ksergis.UpdateUserNamePassword (@ApplicantId char(10), @UserName char(50), @Password char(50))

AS

UPDATE dbo.APPLICANT

SET UserName = @UserName, Password = @Password

WHERE ApplicantId = @ApplicantId

Name: UpdateUserNamePasswordCommand

CREATE PROCEDURE ksergis.UpdateUserNamePasswordCommand

(@CommandCode char(10), @UserName char(50), @Password char(50))

AS

UPDATE dbo.COMMAND

SET UserName = @UserName, Password = @Password

WHERE CommandCode = @CommandCode

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