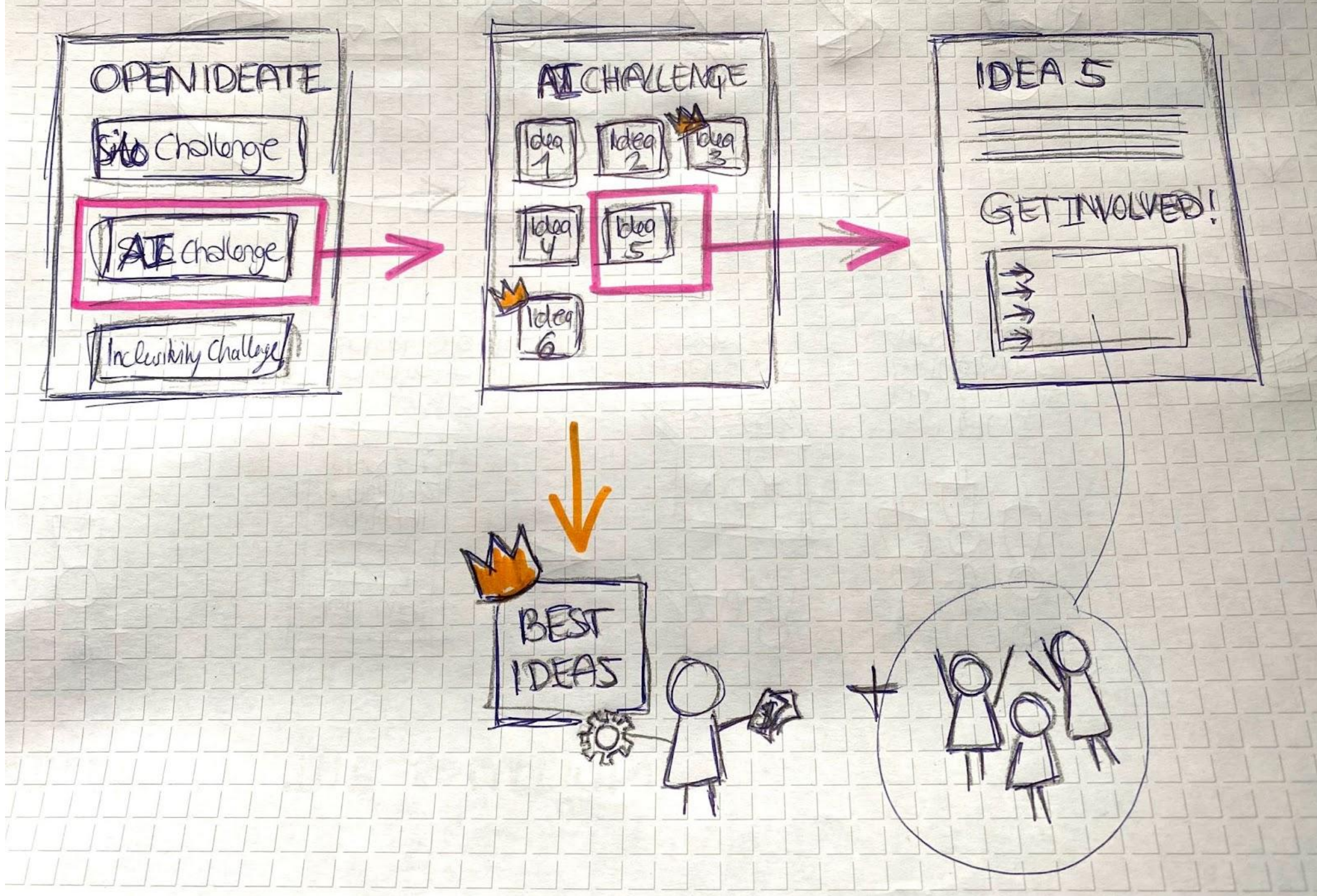




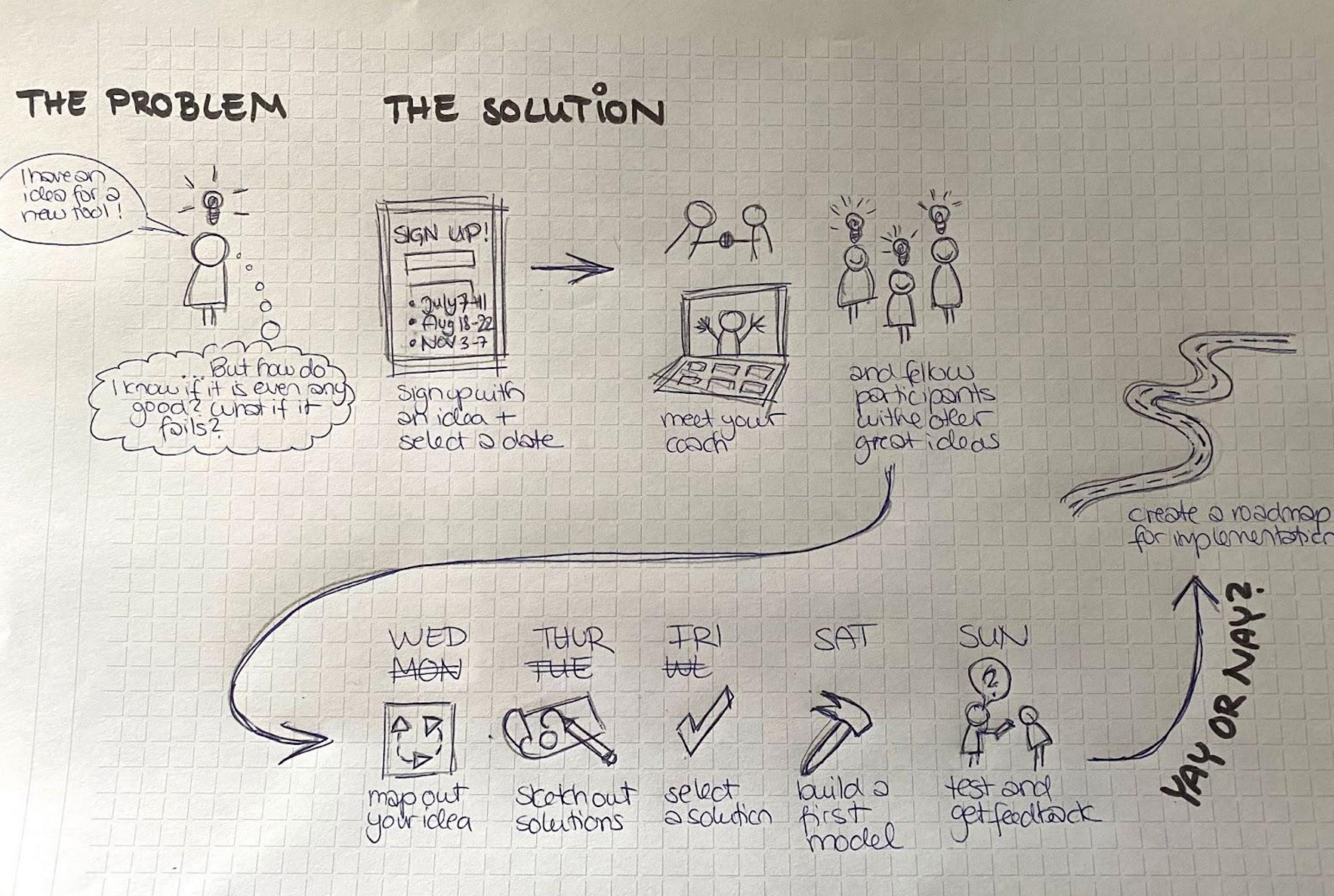
Festinnova/Wikinnovation Jam

- these Decentralized Collaboration Events are regular gatherings that bring together developers and community members in physical meetups or virtual gatherings**
- events focus on idea generation, helpdesk support, and troubleshooting, fostering collaboration and knowledge exchange between participants**



OpenIdeate / ChallengeCrafters / Open Ideas Exchange

- a web platform depicting different action-driven challenges, which are based on research and contain a call to action
- members can add ideas on how to tackle the problem (a first sketch or a ready-to-scale project), other members can view, comment, and develop ideas further



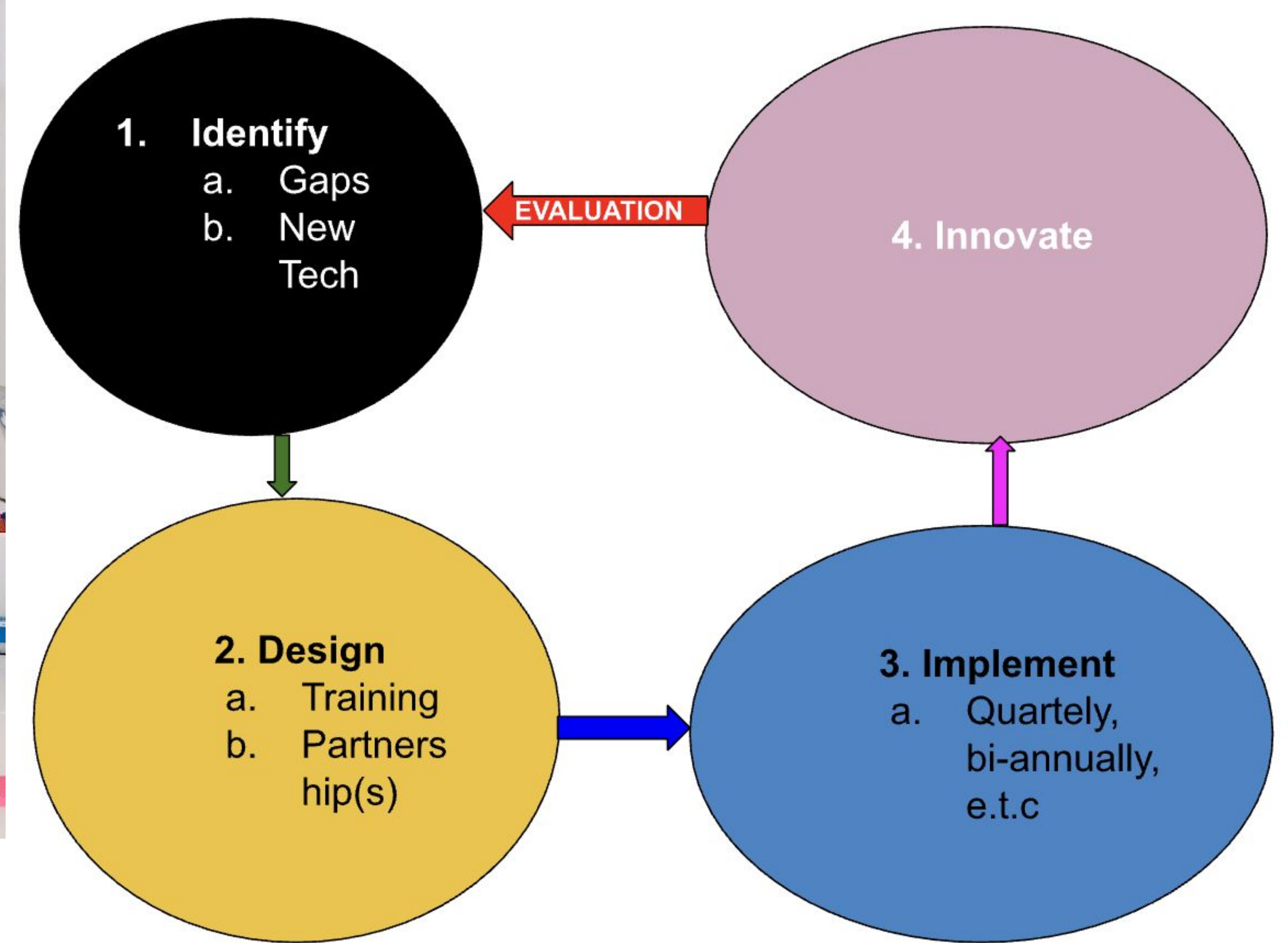
IdeaFactory / Build and Test Sprint / IdeaXPress / PolicyXPress

- a five-day workshop for developing and validating new ideas on Free Knowledge through prototyping and testing, organized regularly in different regional contexts/online, with fixed days and times
- members of the Movement sign up individually or as a team with an idea for a project or tool that they want to implement
- coaches help the teams to clearly define goals, validate assumptions and obtain real feedback from users before starting implementation of a solution



Investment Accelerator for Innovations

- a program that provides financial support and resources to potential innovations that align with the strategic goals of the movement
- a committee of experts reviews proposals and selects projects (with specific goals, sustainable plans, focus on new tech trends etc.) in different maturity phases
- by providing financial support, the program helps turn innovative ideas into tangible projects



Loop MeIn

- Loop Me In is a continuous training program that offers education on new technologies and how to use them for Wikimedia
- the program identifies technology changes and updates and, through a survey, how many Movement members are familiar with these
- in accordance with this, a new training program is developed and implemented with an efficient frequency