Proposal

Sprint Planning Project Jumbo

Each Sprint the team goes over a full design thinking cycle. Sprint should start with Sprint Planning and end with Sprint Review and Retrospective. Sprint planning is done within team, where goals of the sprint are set and distributed among team members. Sprint is concluded in a Sprint Review Meeting with all available Stakeholders (Clients and Teachers) where teams demo the achieved goals, request feedback and discuss plans for the next sprint. The sprint is fully completed with a Retrospective Meeting, where team members review the process and each other’s performance (peer Feedpulse). Any involvement and use of additional meetings and/or Artefacts is each team’s personal decision.

An iteration cycle example Design Thinking cycle example

SPRINT 1:

Duration: 2 weeks | Study week 2-3 | Sprint Review on 13th September, 2022

Demoing prototypes made and presenting recommended solution to the Stakeholders.

SPRINT 2:

Duration: 3 weeks | Study week 4-6 | Sprint Review on 4th October, 2022

First Implementation of the HI-FI Prototype, demo to the Stakeholders.

SPRINT 3:

Duration: 3 weeks | Study week 7-9 | Sprint Review on 1st November, 2022

Implementing Functionality X, demo to the Stakeholders.

SPRINT 4:

Duration: 3 weeks | Study week 10-12 |Sprint Review on 22nd November, 2022

Implementing Functionality Y, demo to the Stakeholders.

SPRINT 5:

Duration: 3 weeks | Study week 13-15 | Sprint Review on 13th December, 2022

Implementing Functionality Z, demo to the Stakeholders.

SPRINT 6:

Duration: 2 weeks | Study week 16-17 | Sprint Review on 10th January, 2023

Last tweaks, preparation for the Final Assessment.