Informera

Time Planning

Week 35

 App description inc. wireframes and images (Milestone 1). Uploaded in git.

Week 36

Hello world aktivity (Milestone 2). Uploaded in git.

Week 37

• Create two fragments with the ability to navigate between them (Milestone 3). Uploaded in git.

Veck 38

Use a simple backend for showing the content (Milestone 4).
Uploaded in git.

Week 39

 Write a time planning for the coming weeks and which requirements will be implemented (Milestone 5). Uploaded in git.

Week 40

Write Technical PM.

Week 41

- Modular code with fragments and divided activities. (1/2)

Week 42

- Modular code with fragments and divided activities. (2/2)

Week 43

 Good balance of fragments, because activities are used to include the relevant fragment.

Week 44

- Handling big and small screen sizes with different layouts.

Week 45

- Handling user-input in right level.

Week 46

- Handling screen rotation so all content is displayed as it does before rotation. (1/2)

Week 47

- Handling screen rotation so all content is displayed as it does before rotation. (2/2)

Week 48

- Using Firebase as database, to get data about the user.

Week 49

- A type of UX setting, for example switching to dark-mode.

Week 50

- Using Google Maps in a meaningful way, for example showing the nearby POIs

Week 51

- Simple login of user via Firebase.
- Third-party login via Google.

Week 52

- Performance monitoring with Firebase Performance Monitoring