

React.JS Codecamp

Kimmo Flykt, Simo Partinen, Eetu Vierula





Development team

- Kimmo Flykt
 - UI prototypes
 - UI design
- Simo Partinen
 - Presentation
 - UI design
 - Front-end functionalities
- Eetu Vierula
 - Presentation
 - Front-end Functionalities



Overview

- Background
 - Emergence of Internet of Things
 - Ability to control variety of household items or electric sockets remotely
- Product
 - Web-application allowing user to remotely control their electronics
 - Mobile first
- Identified customers
 - Companies and individuals building modern buildings
 - Retrofitting already constructed buildings



Value proposition, Problem to be solved

- Always up to date information on estate's electronic devices
- Saving time by being able to turn devices on at certain hour
- Making life easier and less stressful

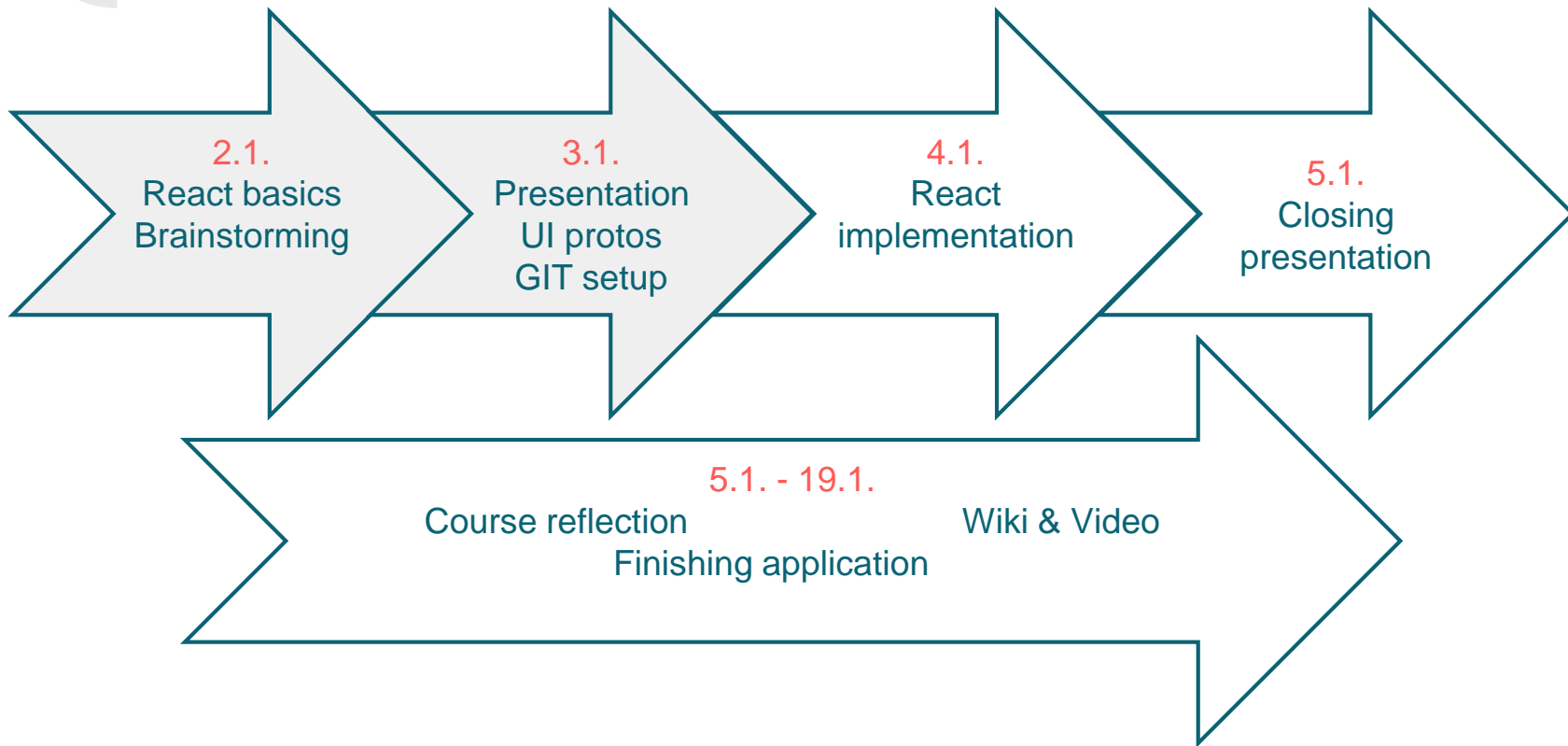


Next steps

- Finish mock-ups for user interface
- Set up Git for the project
- Start working on the implementation
- Challenges:
 - Limited skill sets
 - Time constraint

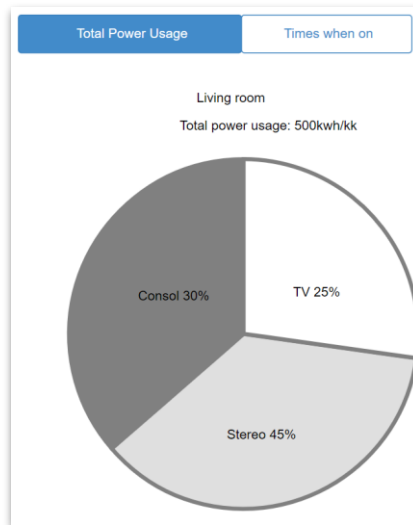
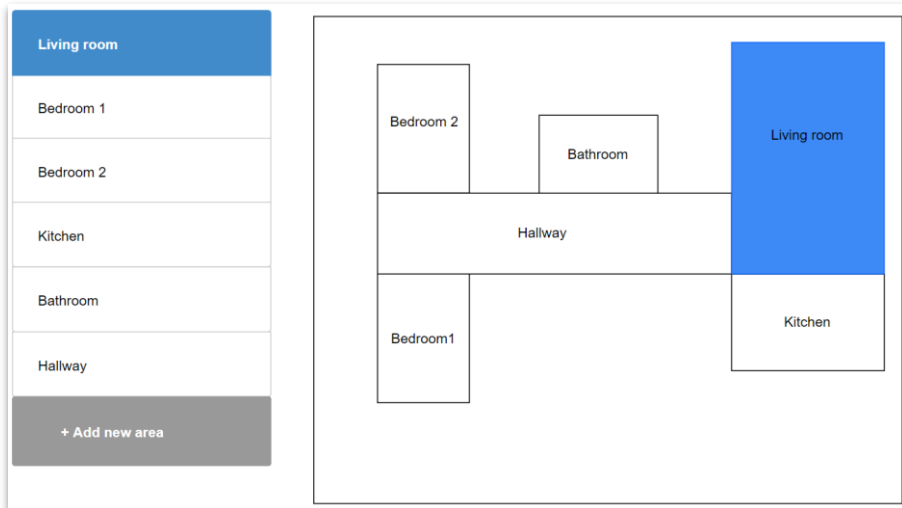


Timeline





UI mockups



TV Time set 20:05

Stereo Time set 16:00

Main lights Time set 16:00

Console Time set 10:55

+ Add new device

Ok Cancel

15:00

CANCEL OK