

Sprint Review — Sprint 1 and 2

Sprint goals

Sprint 1

Group Contract

- Select roles for different group members
- Plan how frequently and when the group will meet
- Plan how much effort each member should use on the project

Document for goals and plans

- Clarify for all members what our goals are
- Plan ahead

Sprint 2

Wireframe

- Wireframe of website
- Include key features
- Help scope the future of the website

Use Case Diagram

- Describe functions of the website
- Scope out use-cases for website

Database Model

- Show useful information to store in database
- Get a better understanding of what data is needed
- Help select the data-types for the data

Demos

Demo	Feedback from checkpoint
Wireframe	Make sure the design decisions represent something Make every decision have a purpose for the finished site Separate menu when Cars is pressed

	Separate site for Visitor/Admin/Customer
Use Case Diagram	Only Actors on Use Case Diagram No lines between actions Just all actions a user can do
Database Model	Customer table include (isAdmin) which can be 1 or 0 to be admin or not Implement Location / Availability Status (Can be in cars as well for admins to change)

Review

In sprint 1, we planned how we should delegate the project and divided ourselves into roles. We started working on the wireframe, html skeleton and database model. A group contract was made and the group had a meeting where we planned and mapped out the project.

During sprint 2 we made a lot of progress in modeling the website by using figma to design our website wireframe, database model and use case diagram. In the second checkpoint we got a lot of good feedback on how we can alter and improve some things. The feedback we got was useful and will help us a lot in making decisions during sprint 3.

Upcoming

Improve the wireframe by adding more functionality to it and have a meeting where we discuss what our design choices should be, and why.

Improve the website demo in our github repository.

Improve the Use Case Diagram and database model by implementing the features discussed in the checkpoint.