What each page in the application does. What features etc to add. Choose a git branching strategy.

Evaldas suggested gitflow strategy, master branch only used for releases, dont touch masters until release. Master has to be stable release.

Develop branch to do all coding, branch again for all features. Three level hierarchy. When done, merge develop and master. Branch from develop to bug fixes to fix them.

Shashank: branch of the develop branch to add all features.

Everyone agrees that the gitflow strategy is best.

Basic features suggested:

Signup-form with info on the side. A button with instructions instead? Ask for all info when registering, to keep track of statistics. Settings: what car do you have.

Dashboard: progress (monthly or weekly). Setting for the dashboard. Some suggestions for improvement. Some kind of leaderboard amongst your friends.

Single-page or several pages.

Several pages for separate features.

Detailed overview button.

User decides what to see.

Pages: Social (add friends), overview, achievements)

Leaderboard with you and your friends or (global?)

Maybe use JSON instead of SQL?

Spring for server, JavaFX for GUI.

Workflow:

- 1. Sign-up/Sign-in
- 2. Overview (with stats, experience points,
- 3. Maybe be prompted to enter settings

A standard to compare it to.

Activities to add to the dashboard.

Finish login and signup this week. (before Monday).

Install necessary libraries.

Setting up git environment today (18/02/19).

(Set up gitlab).