# **Scooter Sharing App V5**

## **Assignment 1**

Name of group: Joachim

Name of student: Joachim Køcher Kelsen

## **Design choices**

I have three activities, ScooterSharing, EditRide and StartRide. Each activity has a fragment consisting of logic used to communicate with the bound view.

The ScooterSharingFragment also has a fragment, namely the RideList. This has been done to separate the RideList logic from the ScooterSharing logic.

The sourcecode has been put into respective packages. There is an editride package, which contains the activity and fragment of the EditRide logic. This has also been done for RideList, ScooterSharing and StartRide. Finally, a model package exists to contain the database and the scooter class.

The RideList fragment was supposed to be implemented with a ListView, however I skipped directly to implementing the RecyclerView. The reason for this is because the RecyclerView is an improvement to ListView.

Finally the RidesDB is a thread-safe singleton, which is accessible from activities and their fragments. The database can add a scooter, update a scooter and fetch all scooters.

#### **User interface**

I have generally used the common android components, but plan on converting to material design components.

**EditRide** – Look into the currentdesign folder and open the editride.png file.

**StartRide** – Look into the currentdesign folder and open the startride.png file.

**ScooterSharing** – Look into the currentdesign folder and open the scootersharing.png file.

## Challenges from V4 and V5

Version4, Technology Challenge: When a user clicks on an item in the RideList, a Toast is shown with a short message.

#### **Test and Evaluation**

#### **Unit testing:**

To validate the model, I have written unit tests for the Scooter model.

I have yet to write tests for the RidesDB singleton.

#### **Manual testing:**

Testing Activities and Fragments I use a manual testing approach.

To reduce manual testing, I will implement more Instrumental tests.

## **Prototyping**

Replace the ScooterSharing activity as the Main Activity, with a LoginActivity. The identity provider will be Firebase.

When a user is logged in, an icon in the top right corner should lead a user to a user profile. This view will display standard user information, and their last ride (or current one) will be displayed as well.

If a user clicks on the scooter, a view with information like name, current location and amount of power should be displayed.

The designs for these ideas, can be viewed in the prototype folder.