Building Blocks

Must Have Should have Could Have

* Login System – Email/User Name and Password with ‘Login’ button. ‘Remember Me’ option. ‘Forgot Password’ option. Reset password on first login, sign up option.

List of Accounts (with Account ID for server), each with a list of Users (username and password).

* Check in/out vehicle at office or delivery/collection location. We know if we are checking in or out, delivering or collecting, based on the current status of the car. Status updates of the car from the phone’s local cache should be done ASAP to avoid confusion.
* Record images of vehicle from predefined angles at time of delivery/collection.
* Take customer information. Driver’s license, name of driver, etc.
* Damage Assessment – Uses recorded images to note damage, and prices expected repairs (Requires 3rd party solution). Tracks history of damage against a vehicle.
* Take digital signatures of customers at delivery/collection. Requires 3rd party solution.
* Map guide for collection and delivery.
* Take payment for damages or other money owed.

Tasks

* Login and Sign up
* Dashboard – Navigation to rest of app.
* Design check in and out screens.

Config. Map

Requires section for Administration, Management, and Technology.

Admin. – Project Summary, Business Case, Config. Map

Management – Health Register

Technology – Design Analysis, Front End, Back End. (Further expansion required in each heading)