

Product Backlog			
Priority	Item	Details	Initial Points Estimate
1	WDU-1 Requirement Analysis	Definition of vision, goals, and features/use cases of the system.	32
2	WDU-2 Architectural Design	This phase may produce a logical architecture composed mainly of the structure.-interaction-behaviour general diagrams of the system.	32
3	WDU-12 Github Repo Setup	Github repository creation	4
4	WDU-14 Project Setup	Projects creation for user app, vehicle, server and back-office. Gradle and Travis integrations for all projects. Learn about orphan branch for the 4 projects inside one repository. Add gitignore. Create a simple wiki for the project	32
5	WDU-13 Travis Setup	Travis integration for Continuous Integration.	8
6	WDU-6 User identification	As a user i want to login to be able to make a vehicle booking.	n.d.
7	WDU-4 Start Booking through app	As a user i want to be able to book a vehicle	n.d.
8	WDU-10 Show vehicle travel time to destination	As a user, i want to see the vehicle driving data (time to arrive at my position and to arrive to the destination).	n.d.
9	WDU-9 Make sure that with only one vehicle a user can arrive to the destination	Give the possibility to the user to book only one vehicle at a time.	n.d.
10	WDU-8 Vehicles substitution if the one of the user is broken	As a user, if the vehicle i'm in is broken, i want to arrive to my destination with another substitution vehicle.	n.d.
11	WDU-11 Vehicle anti-theft management	The vehicle has to be able to notify a thief attempt to the system.	n.d.
12	WDU-7 Show vehicles data (analytics) from back-office	As a back-office user i want to see vehicles and position data analytics.	n.d.