PRODUCT DESCRIPTION

# Product Title

# Self-driving car renting service

# Product Scope

**Product functionality**

Our products have the following functions:

+ Specify the date and time you want to rent

+ Select the vehicle you want to rent

+ Cancel the car what I book

+ Know the rent of car and have receipt payment

+ View car booking history

+ Extension of time or date of booking a car

+ Choose the nearest garage for customers to come and pick up the car

**Users**

Website users include:

An administrator to manage user information. Vehicle information management, vehicle status.

The user will determine the rental period, view vehicle information.

**Objectives**

The purpose of the app is to help us find the right vehicle to go out, travel or organize at weddings. User can also choose the time of booking the car. User can locate the nearest garage to your house.

# Stakeholders

## Customers

|  |  |  |
| --- | --- | --- |
| Customer Class | Expectation | Represented By |
|  |  |  |
|  |  |  |
|  |  |  |

## Users

|  |  |  |
| --- | --- | --- |
| User Class | Expectation | Represented By |
|  |  |  |
|  |  |  |
|  |  |  |

# Functional Requirements

[*Describe the functional requirements, as black-box with following details:*

* + *Who are actors*
  + *Who will receive outputs*
  + *Which are input, output*
  + *Condition to start (optional)*

*]*

|  |  |  |
| --- | --- | --- |
| Requirement # | Description | Related Requirements |
| R1 | Sdfs sdfssd |  |
| R2 | Fsdf s dsfs | R1 |
|  |  |  |

# Non-functional Requirements

*[Describes testable NF requirements]*

## Targeted Platforms

## Performance

## Availability

## Reliability

# Release Method

*[How product is delivered:*

* *One-shot (waterfall)*
* *Iterations/ incremental*
* *Agile/ Scrum*

*]*