YOUR PERFECT CAR

Use-Case Model

Version <1.0>

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| <dd/mmm/yy> | <x.x> | <details> | <name> |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Use-Cases Identification 4

2. UML Use-Case Diagrams 4

Use-Case Model

# Use-Cases Identification

[Identify actors, scenarios and use cases. Describe the three most important use-cases according to the following format:

***Use case: <use case goal>***

***Level: <one of: summary level, user-goal level, sub-function>***

***Primary actor: <a role name for the actor who initiates the use case>***

***Main success scenario: <the steps of the main success scenario from trigger to goal deliverye following format:>***

***Extensions: <alternate scenarios of success or failure>***

]

The application will have two types of users: regular users (clients) and the staff (administrators). Every person belonging to a category will be able to do some specific actions.

For example, a user can create an account, search for deals or rent a car. On the other hand, an administrator will be able to enter new deals every day. Also, he can confirm or reject a rent request.

Main success scenario: an user logins, finds the best deal for himself and then makes a request for renting the car. He will be able to choose if he want to pick up the car from the headquarters or the car will be delivered to a desired place. Also, a request for a driver can be made.

# UML Use-Case Diagrams

[Create the UML Use-Case Diagrams.]

