Online Hotel Booking Application

Use-Case Model

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 20/MAR/2018 | 1.0 | First details | Andrei Branga |
| 09/MAY/2018 | 1.1 | Added use case diagram | Andrei Branga |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Use-Cases Identification 4

2. UML Use-Case Diagrams 4

Use-Case Model

# Use-Cases Identification

Use case: User Login

Level: user-goal

Primary actor: User

Main success scenario: the user enters the login data, the system validates it against the database, checks the user roles and authorizes the user to access the application dependent on his/her roles

Extensions: the user fails to login because an incorrect username or password

Use case: User makes a booking

Level: user-goal

Primary actor: Regular User

Main success scenario: the user enters the login data, the system validates it against the database, checks the user roles and authorizes the user as a regular user -> the user types the location and the dates desired in the text box and presses the search button -> many hotels available for the dates selected are displayed ->the user opens one hotel page -> the user agrees to the displayed price and room - > the user clicks on BOOK -> the user enters personal and payment data -> the application processes the request then shows the confirmation

Extensions: the payment fails, in which case the user needs to redo the payment operation.

# UML Use-Case Diagrams

