Use-Case Model

Version <1.0>

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| <18/03/2021> | <1.0> | <details> | <Rus Rares> |
| <25/03/2021> | <1.1> | <details> | <Rus Rares> |
| <28/04/2021> | <2.0> | <finals> | <Rus Rares> |
| <26/05/2021> | <2.1> | <finals> | <Rus Rares> |

Table of Contents

1. Use-Cases Identification 4

2. UML Use-Case Diagrams 4

# Use-Cases Identification

***Use case: <****CRUD on users****>***

***Level: <****summary level* ***>***

***Primary actor: <****Admin****>***

***Main success scenario: <*** *after writing the corresponding mail and password, the admin page will load with different options than the user’s one. A table will be displayed on the left containing the id, mail and name of all the users. On the right side of the page, there will be 3 buttons: Delete, Edit, Create, and 2 text boxes with Name, Email. He will be able to edit the user database* ***e following format:>***

***Extensions: <*** *in case the input of the login fails, the user will have to give the correct input. He is able just to read the matches* ***>***

***Use case: <****View options****>***

***Level: <*** *user-goal level* ***>***

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

*Main success scenario: <after writing the corresponding mail and password, the user page will load with different options than the admin’s one. A table will be displayed on the left containing the apartments free in the desired date>*

***Extensions: <*** *in case the input of the login fails, the user will have to give the correct input. He is able just to read the matches* ***>***

***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 delivery****e following format:>***

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

# UML Use-Case Diagrams

