|  |  |  |  |
| --- | --- | --- | --- |
| Version | Date | Author | Description of change |
| 1 | 29/10/2022 | Nuray Seker | Create Use Case |
|  |  |  |  |
|  |  |  |  |

|  |
| --- |
| Header |

## 

|  |  |
| --- | --- |
| Use Case: | Visualize static information for each room |
| ID: | UC-004 |
| Description: | User can view the static information for each room (id, size, available doors, windows, lights and fans) |
| Actors: | Admin, User |
| Stakeholders and Interests: | Admin, User |
| Trigger | User clicks on one of the rooms that are listed after clicking on “View all rooms” |

|  |
| --- |
| **Pre-Conditions** |

Rooms and static information exist and are accessible to the application.

|  |
| --- |
| **Post-Conditions** |

The application shows static information (id, size, available doors, windows, lights and fans) of selected room.

|  |
| --- |
| **Success end condition** |

The application shows static information (id, size, available doors, windows, lights and fans) )of selected room.

|  |
| --- |
| **Failure end condition:** |

The application does not show static information (id, size, available doors, windows, lights and fans)of selected room.

|  |
| --- |
| **Main Success Scenario:** |

1. User opens application
2. User clicks on context menu field “View all rooms”
3. Application lists all rooms that are available
4. User selects and clicks on the button “Information” next to the preferred room

|  |
| --- |
| **Alternative Flow and Exceptions:** |

No alternative flow and exception.

|  |
| --- |
| **Non-Functional Requirements:** |

Performance

Visualizing static data of selected room should not take longer than 5 seconds.

User Interface

The information of room should be easy to read.