|  |  |  |  |
| --- | --- | --- | --- |
| *Version* | *Date* | *Author* | *Description of change* |
| 1 | 16/06/2022 | Team 1 | Create Use Case |

|  |
| --- |
| Header |

## 

|  |  |
| --- | --- |
| Use Case: | *Visualize a dashboard* |
| ID: | *UC-0005* |
| Description: | *A user wants to open the dashboard.* |
| Actors: | *User* |
| Stakeholders and Interests: | *User, Backend development team, Frontend development team* |
| Trigger | *The user clicks on a room in the roomlist.* |

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

*The user must have opened the website, on its main page, in his browser.*

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

*The detail page has opened.*

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

*The dashboard of the selected room is visible on the detail page.*

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

*While clicking on a room, the internet connection was lost. -> opening the detail page was canceled.*

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

*1. The user clicks on the chosen room.*

*2. The detail page opens.*

*3. The dashboard is loading.*

*4. The dashboard visualizes all data to the room.*

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

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

*Performance*

*Loading the dashboard does not take longer than 10 seconds.*

*Security*

*Only the dashboard of the chosen room is shown.*

*User Interface*

*The user has a good overview over the dashboard, and it is self-explaining.*