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

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| Use Case: | Delete room |
| ID: | UC-005 |
| Description: | User can delete room |
| Actors: | Admin, User |
| Stakeholders and Interests: | Admin, User |
| Trigger | User clicks on “View all rooms” then clicks on the room and then clicks on “Delete” or user clicks on delete button next to room after showing “View all rooms” that lists all rooms. |

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| **Pre-Conditions** |

The application lists all available rooms.

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| **Post-Conditions** |

The room is deleted off the database and from application.

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| **Success end condition** |

The room is deleted off the database and from application.

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| **Failure end condition:** |

Room is not deleted from the database or application.

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| **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 “Delete” next to the preferred room
5. User clicks on “OK”

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| **Alternative Flow and Exceptions:** |

3a) User clicks on room

4a) User clicks on “delete” button

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| **Non-Functional Requirements:** |

Performance

Deleting data should not take longer than 5 seconds.

User Interface

It should be logical and easy to delete rooms.

Consistency

Room should no longer exist in the database and application after transaction.