Daron Delvina - Use case: FR_HKM_01; FR_HKM_02; FR_HK_02

| UC Name | Real-time view of room cleaning statuses (FR_HKM_01) |
|---|--|
| Summary | The housekeeping manager can view real-time updates on the cleaning status of all rooms in the hotel. This helps in managing housekeeping operations efficiently and ensuring room availability for guests. |
| Dependency | Depends on housekeeping staff updating room statuses after cleaning. |
| Actors | Primary: Housekeeping Manager Secondary: Housekeeping Staff |
| Preconditions | The system is operational. Housekeeping staff have access to update room statuses. |
| Description of the Main Sequence | Housekeeping staff updates the cleaning status of a room. The system records the update and refreshes the status in real-time. The housekeeping manager accesses the system dashboard. The system displays the updated cleaning statuses. |
| Description of the Alternative Sequence | If a room status update fails, an error message is displayed to the housekeeping staff. The system prompts for re-entry or manual correction. |

| Non functional requirements | The system should update room statuses within 2 seconds. The interface should be intuitive and accessible on multiple devices. |
|-----------------------------|---|
| Postconditions | The housekeeping manager successfully views updated room statuses. |

| UC Name | Assign cleaning tasks to housekeeping staff (FR_HKM_02) |
|---------------|--|
| Summary | The housekeeping manager assigns cleaning tasks to staff members, ensuring an even distribution of workload and timely room maintenance. |
| Dependency | Requires an active list of available housekeeping staff. |
| Actors | Primary: Housekeeping Manager Secondary: Housekeeping Staff |
| Preconditions | The system is operational. Housekeeping staff are registered in the system. |

| | Housekeeping manager is logged in. |
|---|--|
| Description of the Main Sequence | The system displays available rooms requiring cleaning. The manager selects a room and assigns it to a housekeeping staff member. The system notifies the assigned housekeeping staff member. The assigned housekeeping staff member acknowledges the task. |
| Description of the Alternative Sequence | If a housekeeping staff member is unavailable, the system prompts the manager to select another staff member. If a room is already assigned, the system prevents duplicate assignments. |
| Non functional requirements | Task assignments should be processed within 3 seconds. Notifications should be sent in real-time. |
| Postconditions | Cleaning tasks are successfully assigned and acknowledged. |

| UC Name | View assigned rooms for cleaning (FR_HK_02) |
|---|--|
| Summary | Housekeeping staff can view a list of rooms assigned to them for cleaning, allowing them to manage their workload efficiently. |
| Dependency | Housekeeping manager must have assigned tasks. |
| Actors | Primary: Housekeeping Staff Secondary: Housekeeping Manager |
| Preconditions | The system is operational. Housekeeping staff are logged in. |
| Description of the Main Sequence | The system displays a list of assigned rooms. The housekeeping staff selects a room to begin cleaning. The housekeeping staff updates the room status upon completion. |
| Description of the Alternative Sequence | If no rooms are assigned, the system displays a message indicating no tasks. |
| Non functional requirements | The assigned room list should load within 2 seconds. The system should be accessible on mobile devices. |
| Postconditions | Housekeeping staff successfully view their assigned cleaning |

| to also |
|---------|
| itasks. |
| |
| |