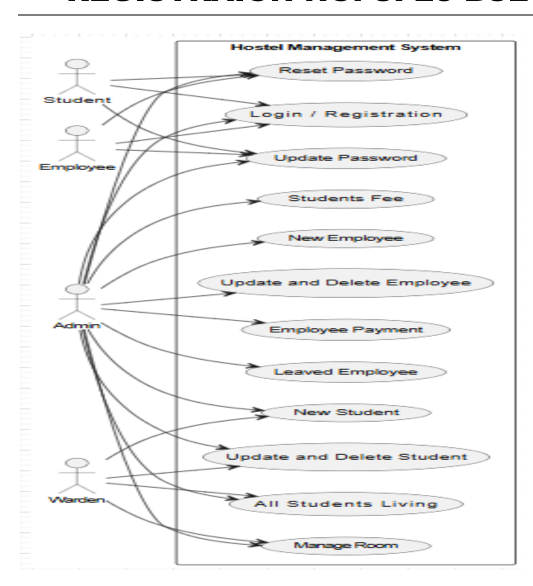
# PROJECT TITLE: HOTEL MANAGEMENT SYSTEM

# NAME: Nouman Khan REGISTRAION NO: SP23-BSE-012



**Use Case Name:** 

# Manage Room

# **Primary Actor:**

Hostel Manager / Admin

# **Secondary Actors:**

Maintenance Staff, Room Allocation System, Hostel Warden

### **Stakeholders and Interests:**

- **Hostel Manager / Admin**: Needs to allocate, update, and maintain rooms for students or employees, ensuring proper occupancy records and room conditions.
- **Maintenance Staff**: Responsible for ensuring that rooms are properly maintained and cleaned.
- **Hostel Warden**: Manages room allocation for students/employees, ensures room conditions are suitable for habitation.

### **Preconditions:**

- 1. The hostel has rooms available in the system for allocation or maintenance.
- 2. The system has accurate records of all rooms, including room numbers, current occupants, and room status.
- 3. The user (Hostel Manager/Admin) is logged in and has the necessary permissions to manage rooms.
- 4. The system is functioning and can update room allocation, status, and maintenance records.

## **Postconditions:**

- 1. Room status is updated correctly (e.g., vacant, occupied, under maintenance).
- 2. Room is assigned to the relevant student, employee, or guest if available.
- 3. Room maintenance is tracked, and relevant tasks are assigned to the maintenance staff.
- 4. Reports on room occupancy and status are updated for record-keeping and auditing purposes.
- 5. Notifications are sent to the concerned parties (e.g., student, warden, maintenance staff) when a room is allocated or requires attention.

# Main Success Scenario (Basic Flow):

1. **Trigger:** The Hostel Manager/Admin needs to perform a room management action (e.g., allocate, update status, schedule maintenance).

# 2. Hostel Manager Action:

- o The Hostel Manager logs into the **Hostel Management System**.
- o The system displays an overview of **all rooms** in the hostel, including their status (e.g., available, occupied, under maintenance).

# 3. Room Allocation (if applicable):

- o The Hostel Manager navigates to the **Room Allocation** section and selects an available room.
- o The system displays a list of **available rooms** (with the room's size, type, and other relevant details).
- The Hostel Manager selects the room and assigns it to a new student, employee, or guest.
- o The system updates the room's **status** to **occupied** and records the occupant's details.

# 4. Room Status Update (if applicable):

- o If the room status needs updating (e.g., marking a room as **under maintenance** or **vacant**), the Hostel Manager selects the room and updates the **status**.
- The system prompts the Hostel Manager to provide details about the status update (e.g., maintenance issues or reasons for vacancy).

# 5. Room Maintenance (if applicable):

- o If the room requires maintenance (e.g., cleaning, repairs), the Hostel Manager can select the **maintenance option**.
- o The system notifies the **Maintenance Staff** about the required tasks and provides them with room details.
- o Maintenance staff records completion of tasks, and the room status is updated to **ready for occupancy** or **vacant** once maintenance is done.

# 6. Reports Update:

- o The system automatically updates the room **occupancy report**, including details of current occupants, vacant rooms, and maintenance status.
- o The **Room Status Report** is generated for auditing and tracking purposes.

# 7. Notification Sent:

o The system sends a **notification** to the concerned parties (e.g., student/employee about room allocation, maintenance staff about maintenance tasks, warden about room status changes).

# **Alternative Flows (Extensions):**

## 1. Room Allocation to a New Occupant:

- Step 3A: If the room is not available, the system prompts the Hostel Manager to either choose a different room or add the new occupant to a waiting list.
- Step 3B: The Hostel Manager can view pending allocations and choose a room accordingly.

# 2. Room Maintenance Required:

- Step 5A: If the room is in need of cleaning or repairs, the system notifies the maintenance staff to schedule the necessary tasks.
- Step 5B: The maintenance staff updates the status once the tasks are completed, and the room is marked as ready for occupancy.

### 3. Room Reallocation:

Step 3A: If a student/employee requests to move to a different room, the system allows the Hostel Manager to reassign the room and automatically update the status of the old room to vacant.

# **Exception Flows:**

### 1. Room Not Found:

- o If the system cannot find the selected room (due to incorrect room number or system issues), the system alerts the Hostel Manager.
- The Hostel Manager is prompted to verify the room number or try again with a different room.

## 2. Room Overbooking:

o If a room has already been allocated to someone else (e.g., due to a system error), the system alerts the Hostel Manager and asks them to select a different room.

### 3. Maintenance Issue Not Addressed:

o If the maintenance staff fails to complete their task in a timely manner (e.g., due to resource shortage), the system generates an **alert** for follow-up actions and escalates the issue to the Hostel Manager.

### 4. User Permissions Error:

o If a user without appropriate permissions (e.g., non-admin staff) tries to manage room allocations, the system denies access and shows an **Access Denied** message.

# **Trigger:**

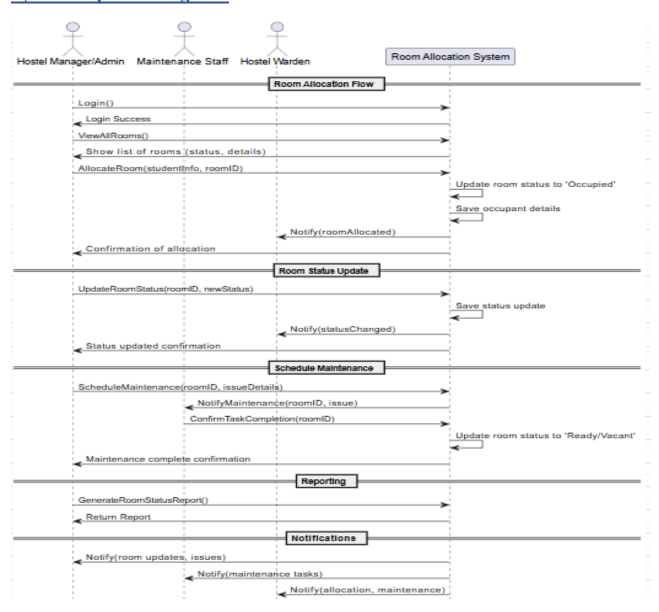
• The trigger for this use case is the **need to manage rooms** within the hostel, including allocating rooms, updating their status, and scheduling maintenance.

# **Special Requirements:**

- **Data Security & Privacy:** Only authorized personnel (Hostel Manager, Admin) should have permission to modify room allocations and update room statuses.
- **Real-Time Updates:** The system must ensure that room status changes (vacancy, maintenance, allocation) are reflected in real time to avoid overbooking and confusion.
- **Maintenance Tracking:** The system should allow the **maintenance staff** to track progress on maintenance tasks and provide feedback on completed jobs.

- **Automated Notifications:** The system must send automated notifications to the concerned parties (student, employee, maintenance staff, and warden) whenever a room status is changed or allocated.
- **Reporting:** The system should support detailed reports on **room occupancy**, **maintenance schedules**, and **room availability**, which are important for auditing and operational analysis.
- **Scalability:** The system should be scalable to accommodate different room types, occupancy limits, and multi-building hostels.

# **System Sequence Diagram:**



# **Sequence Diagram:**

