| **Test Name** | | | User Acceptance Test | | | |
| --- | --- | --- | --- | --- | --- | --- |
| **Use Case Tested:** | | | Hotel Book Room | | | |
| **Test Description:** | | | When a customer wants to stay at hotel, they need to book a room, so that they can gain access to their room | | | |
| **Pre-conditions** | | | The main menu should be displayed | | | |
| **Post-conditions** | | | If test is successful  Booking state updates to booked  Room state updated to OCCUPIED  The active booking can be found by the hotel using the room number  If test is unsuccessful  No change to anything | | | |
| **Notes:** | | **This program may or may not. Testing process is important.** | | | | |
| **Result (Pass/Fail/Warning/Incomplete)** | |  | | | | |
|  | **TEST STEP** | | | **EXPECTED TEST RESULTS** | P | F |
|  | Book a room | | | User should able to book a room and get a confirmation number. |  |  |
|  | Enter Confirmation Number | | | System should look for entered confirmation number and displays information or error message accordingly.  Prompts to confirm room booking. |  |  |
|  | Confirm room booking from prompt message | | | System displays confirmation message of Booking done successfully. |  |  |