| **Test Name** | | | User Acceptance Test | | | |
| --- | --- | --- | --- | --- | --- | --- |
| **Use Case Tested:** | | | Hotel Check In | | | |
| **Test Description:** | | | When a customer wants to stay at hotel, they need to check in, 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 CHECKED\_IN  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 |
|  | Prompt to enter confirmation number | | | User should able to input confirmation number |  |  |
|  | Enter Confirmation Number | | | System should look for entered confirmation number and displays information or error message accordingly.  Prompts to confirm check in |  |  |
|  | Confirm Check in from prompt message | | | System displays confirmation message of checked in |  |  |