| **Test Name** | | Check In Use Case Test 1.1 | | | |
| --- | --- | --- | --- | --- | --- |
| **Use Case Tested:** | | Check In | | | |
| **Test Description:** | | In the Hotel Reservation System, the Check In use case test was performed to test the Check In feature. Check In feature which use by the user for hotel check in purpose. After checked In by customer system will reserve the room on customers’ name and customer will gain the access of that room. The functionalities of the use case has been tested the whole process and final outcome has been recorded. | | | |
| **Pre-conditions** | | * Firstly, user will see a main menu of the Hotel Reservation System. | | | |
| **Post-conditions** | | 1. Normal flow and alternative flows where a Check In service is successful.  * The customer details are inserted to the booking. * The room is confirmed by the customer by entering the conformation number.  1. All other unsuccessful scenarios  * Customer cannot increase the stay period after Check In. | | | |
| **Result (Pass/Fail/Warning/Incomplete)** | | **Passed** | | | |
|  | **TEST STEP** | | **EXPECTED TEST RESULTS** | P | F |
|  | User enters confirmation number. | | Prompt to enter confirmation number and find the booking number. |  |  |
|  | Confirm Check In | | Display booking information and prompt to confirm Check In. |  |  |
|  | Confirm Check In after finding the booking information. | | Prompt to confirm Check In. |  |  |
|  | If the user entered conformation number not found | | The system shows an error message as “Room is already checked In”. |  |  |