|  |  |
| --- | --- |
| **Test Case**  **Project Name: Booking Management System** | |
| **Test Case ID: 001** | **Test Designed by: Yi Wang** |
| **Test Priority (Low/Medium/High): High** | **Test Designed date: 11.2** |
| **Module Name: New booking** | **Test Executed by: Dhurba** |
| **Test Title: Make a new booking given that booking is available** | **Test Execution date: 12.2** |
| **Description:** | **This test case is to check whether a user can make a new booking on a specified date.** |
| **Objective:** | **Test for availability.**  **Test for notifications.**  **Test for payment methods.**  **Test for database entry.** |
| **Pre-conditions: User has logged in to the system and the date and time picked is available for booking.** | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Test Data** | **Expected Result** | **Actual Result** | **Status (Pass/Fail)** | **Notes** |
| 1 | Availability Check | Date and time | true |  |  |  |
| 2 | User confirms booking and data is stored in database | Date and time | true |  |  |  |
| 3 | Making a Payment test | Amount, payment method | true |  |  |  |
| 4 | Send a notification by email | User email, user data | true |  |  |  |
| 5 | Confirmation message on screen test | Booked date | Success message |  |  |  |

|  |
| --- |
| **Post-conditions:** |