|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Test Case ID** | **Test Scenario** | **Test Steps** | **Test Data** | **Expected Result** | **Actual Result** | **PASS/FAIL** |
| TU01 | Check user login with valid data | 1. Enter Username  2. Enter Password | Username= user  Password= pass | Login should be successful | Login Successful | PASS |
| TU02 | Check user login with invalid data | 1. Enter Username  2. Enter Password | Username= user  Password= abc | Login should be unsuccessful | Login Unsuccessful | PASS |
| TU03 | Check if the user can view the bus list. | 1.Select the option bus list | Enter = 1 | User should be able to view bus list | Shows bus list | PASS |
| TU04 | Check if user can book tickets. | 1. Enter username  2. Enter password | Seat no. = 7  Name = “Dhyan” | User should be able to book tickets. | Booking Successful | PASS |
| TU05 | Check if the user can view the reserved seats.  (Check Status) | Choose bus status option.  1.Enter Bus No. | Bus No. = 1 | Name of the passenger should be given at the reserved seat number. | Bus status board should be visible, with passengers name corresponding to reserved seat. | PASS |
| TU06 | Check if the user can cancel reserved tickets | Choose Cancel option  1.Enter bus no.  .2.Enter Seat no. | Bus number= 1    Seat Number=7 | Users should be able to cancel the reserved seat and the refund should be issued at the end. | Cancellation successful and refund issued. | PASS |
| TU07 | Check status | Choose bus status option.  1.Enter Bus No. | Bus No. = 1 | The cancelled seats should now be empty. | Cancelled seats now marked empty. | PASS |

**TEST CASES**