Carpark Station  
Test Case: ticket waiting

TS01, TS02

**Version History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Date** | **Description** | **Author** |
| 1.0 | 20/09/2017 | Initial version | Sushila Khati |

The following scripts were elaborated to evaluate the following test case:

**TC02 ticket waiting**

It tests the following possible scenarios:

* Check if the adhocTicket not equal to null(TS01)
* Check if the adhocTicket equal to null(TS02)

|  |  |
| --- | --- |
| **Test ID** | **TS01** |
| **Test Name** | Check if the adhocTicket not equal to null(TS01) |
| **Use Case Tested** | **Pay for ticket** |
| **Test Description** | This test case tests the process how the system respond when the adhocTicket not equal to null |
| **Pre-conditions** | Insert ticket |
| **Post-conditions** | Display state successfully |
| **Notes** | Data must be valid and not null |
| **Result**  **Pass/ Fail/ Warning/ Incomplete** | pass |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Step #** | **Test Step** | **Expected Results** | | **Pass** | **Fail** |
|  | Insert Ticket | Display state”Waiting” successfully |  | |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Data Table** | | | |
|  | **Test 1** | **Test 2** | **Test 3** |
| Description | Charge, adhocTicket\_.getEntryDateTime | Charge, adhocTicket\_.getEntryDateTime | Charge, adhocTicket\_.getEntryDateTime |

|  |  |
| --- | --- |
| **Test ID** | **TS02** |
| **Test Name** | Check if the adhocTicket equal to null(TS02) |
| **Use Case Tested** | **Pay for ticket** |
| **Test Description** | This test case tests the process how the system respond with the adhocTicket equal to null. |
| **Pre-conditions** | Insert ticket |
| **Post-conditions** | Display state successfully |
| **Notes** | Data must be valid and correct |
| **Result**  **Pass/ Fail/ Warning/ Incomplete** | fail |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Step #** | **Test Step** | **Expected Results** | **Pass** | **Fail** |
| **2** | Insert Ticket | Display state”Waiting” successfully | X |  | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Data Table** | | | |
|  | **Test 1** | **Test 2** | **Test 3** |
| Description | Charge, adhocTicket\_.getEntryDateTime | Charge, adhocTicket\_.getEntryDateTime | Charge, adhocTicket\_.getEntryDateTime |