# Scenario #: pay charge

## Scenario Description

* Make sure payment is successfully completed

## Version Control

|  |  |  |  |
| --- | --- | --- | --- |
| Version # | Date | Author | Description |
| 0.1 | 20/09/2017 | Sushila Khati | Initial Draft |

## Test Scripts

The following scripts will cover this scenario:

1.1 Pay charge when both DateTime and charge is null (TS01)

1.2 Pay charge with valid dateTime and accumulate charge (TS02)

## Use Case

* Pay for ticket

## Test Components/Requirements

This test scenario covers the following high-level test requirements (see scripts below for specific requirement covered by each test script):

* Value for dateTime and charge is null
* Value for dateTime and charge is valid

### Testing Requirements

Test scripts covers the following specific testing requirements:

Pay for current dateTime and specific charge

### Setup

* Create dateTime and charge value null
* dateTime –null
* charge - null
* Create current dateTime and charge not equal to null
* dateTime –current
* charge – not null

### Teardown

* List all steps that should be taken after the test case is executed

### Script Steps

| **Step #** | **Test Action** | **Expected Results** | **Pass/ Fail** |
| --- | --- | --- | --- |
| 1. 3 | complete pay charge function | Appears paid charge message |  |
| 1. 4 | Select exit function | Get exit date time |  |

### Test Execution

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date/Time | Tester | Test ID | Test Phase | Status |
| 20/09/17 11:35 am | Sophie Taouk | Sophies1 | System Cycle 1 | Failed |
| 20/09/17 3:45 pm | Sushila Khati | Sushila2 | System Cycle 2 | Passed |