**Test Cases Document**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| I want to | So that | Acceptance criteria | Validations | Scenario 1 (success) | Scenario 2 (fail) |
| 1.Create a new Account | I can perform the payment activities and able to login. | The mobile number should not be registered already. | Proper validations needed for all fields and all are required. | User entered all the details with proper validations and mobile number is not registered before. | User tries to create account with the existing mobile number. |
| 2.Login to the wallet | I can authenticate myself to access my account. | The login credentials should match with the existing accounts. | Proper validations required. | User enters valid credentials. | User tries to enter non existing credentials or enters wrong credentials. |
| 3.Add Money | I can add money to transfer or to make payment. | User must be logged in. | Amount should be greater than 0 and maximum 10000. | User enters valid amount. |  |
| 4.Withdraw Money | I can able to withdraw the available balance in the wallet. | User must be logged in and password should match. | Amount should be greater than 0 and maximum 10000. | User enters valid amount and correct password. | User enters wrong password. |
| 5.Transfer Money | I can able to make payment or transfer money to other user. | User must be logged in and password should match.  Receiver user should exist. | Amount should be greater than 0 and maximum 10000.  Receiver mobile number should be of 10 digits. | User enters valid amount, correct password and existsing receiver’s mobile number. | User enters either wrong password or non existing receiver mobile number. |
| 6.Show Balance | I can able to check the available balance in the wallet. | User must be logged in. | - | User after login can see the available balance. |  |
| 7.Print Transactions | I can able to see recent transactions | User must be logged in. | - | User after login can see the recent transactions. |  |

These test cases are written to test the wallet services. The customer wants to access the services.