**Test cases:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Pre condition | Expected  input | Expected output | Actual  output |
| 1 | Create a user account | If a user is below 18 year old, he should not be permitted to create account | User below 18 year old  Ex age < 18 | Account cannot be created | Account cannot be created |
| 2 | View the account details | It should take password from user and match it with the user database | User enters password with allowed inputs | If password matches: display the details  If password does not matches: display the error | If password matches: display the details  If password does not matches: display the error |
| 3 | Credit Money | If user credits money which exceeds daily transaction time it should notify user ,on successful credit it should display a confirmation mail | User enters credit amount based on pre condition | On valid transaction: successfully credit  On invalid transaction: display error message | On valid transaction: successfully credit  On invalid transaction: display error message |
| 4 | Debit money | If user tries to debit money from the empty /low balance account  It should pop up an erroe | The sport riot caused too much anger in players and fans | On valid transaction: successfully debited  On invalid transaction:  Invalid transaction | On valid transaction: successfully debited  On invalid transaction:  Invalid transaction |
| 5 | Transfer Money between accounts | It should check whether both accounts are valid | User enters 2 account numbers and the amount to be transferred | On valid transaction: successfully transfered  On invalid transaction:  In valid Transfer | On valid transaction: successfully transfered  On invalid transaction:  Invalid Transfer |
| 6 | Mobile number change | If user enters old mobile number it should display a message | User enters new mobile number | On valid inpur:Mobile number changed  On invalid invalid: this is the old number | On valid inpur:Mobile number changed  On invalid invalid: this is the old number |