**Test Case 1**

|  |
| --- |
| Test Case #: 1.1 Test Case Name: Change Password  System: Google Pay subsystem: PIN  Designed by: ABC Design Date: 23/06/2023  Executed by: Execution Date: |

|  |
| --- |
| **Pre-conditions**  The user has a valid account with a unique password to login  The current PIN is 1234  The system display the main menu |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Step** | **Action** | **Expected System Response** | **Pass/Fail** | **Comment** |
| 1 | Click the ‘Change PIN’ button | The system display a message asking the user to enter the new PIN |  |  |
| 2 | Enter ‘5555’ | The system display a message asking the user to confirm (re-enter) |  |  |
| 3 | Re-enter ‘5555’ | The system display a message of successful operation |  |  |
| 4 | Click ‘YES’ Button |  |  |  |
| 5 | **Check post-condition 1** |  |  |  |

|  |
| --- |
| **Post-conditions**   1. The new PIN ‘5555’ is saved in the database |

**Test Case 2**

|  |
| --- |
| Test Case #: 1.1 Test Case Name: Check PIN  System: Google Pay subsystem: PIN  Designed by: ABC Design Date: 23/06/2023  Executed by: Execution Date: |

|  |
| --- |
| **Pre-conditions**  The user has a valid account with a unique password to login  The current PIN is 1234  The system display the main menu |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Step** | **Action** | **Expected System Response** | **Pass/Fail** | **Comment** |
| 1 | Click the ‘Change PIN’ button | The System Display a message asking the user to enter the new PIN |  |  |
| 2 | Enter ‘5555’ | The System Display a message asking the user to confirm (re-enter) |  |  |
| 3 | Re-enter ‘5555’ | The System display a message of successfully operation. |  |  |
| 4 | Click ‘YES’ Button | The System display Main Menu |  |  |
| 5 | **Check post-condition 1** |  |  |  |
| 6 | Repeat step 1,2,3 using another PIN say ‘9999’ and click ‘NO’ button | The System is exited and display a greeting message asking the user to place his ATM card in the Machine |  |  |
| 7 | **Check post-condition 2** |  |  |  |
| 8 | Repeat steps 1,2 using another PIN say ‘6666’ | Re-enter new PIN |  |  |
| 9 | Enter a wrong confirmation (say ‘9876’) | Unsuccessful Operation |  |  |
| 10 | Re-enter ‘6666’ | Perform other operation |  |  |