|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Case ID | Software Feature | Steps | Expected Outcome | Actual Outcome | Fail / Pass |
| TC1 | User typing in their data | 1. User to run program 2. User is able to input a name | Program accepts input and proceeds to display menu with options | Menu is displayed | Pass |
| TC2 | User is able to deposit money into account | 1. User types 1 once menu appears 2. User types amount to deposit 3. User’s balance changes | Program accepts input “1”, program accepts integer input for deposit amount and changes user balance | Program accepts values | Pass |
| TC3 | User is able to withdraw money from account | 1. User types 2 once menu appears 2. User types amount to withdraw 3. User’s balance changes | Program accepts input “2”,  Program accepts number input for withdraw amount, user balance changes | Program accepts values | Pass |
| TC4 | User is able to check account balance | 1. User types 3 once menu appears 2. Program displays balance | Program accepts input “3” and displays current user balance | Program displays user balance | Pass |
| TC5 | User is able to quit application | 1. User types Q once menu appears 2. Program displays leave message 3. Program quits | Program accepts input “Q” and displays leave message and then quits | Program quits | Pass |
| TC6 | User types invalid choice in menu | 1. User gives program an invalid input (“haha”) 2. Program prints to user that input is invalid 3. Program displays menu | User types something that isn’t an option on the menu and program displays a message | Program handles invalid input | Pass |