Test Case ID	Software Feature	Steps			Passed / Failed
TC1	Ask user to input their name	1)Utilize to execute the program Enter your name:	Program to ask for user's name	A program that requests the user's name Enter your name: Bibek Shah	Passed
TC2	Request the user's to selected the menu according their choice	 1. The user runs the program 2. Enter the user's name Enter your name: Bibek Shah 3. The main selection options are presented Make a Deposit Make a Withdrawal Obtain a Balance Quit 	A menu of choices will emerge	A list requesting user selections emerged Welcome to the Bank of Python, Bibek Shah! Please select an option: 1. Make a Deposit 2. Make a Withdrawal 3. Obtain a Balance 4. Quit	Passed
TC3	Make Deposit	1. User to run the program 2. User to input their name Enter your name: Bibek Shah 3. User to select 1 option Enter your name: Bibek Shah Welcome to the Bank of Python, Bibek Shah! Please select an option: 1. Make a Deposit 2. Make a Withdrawal 3. Obtain a Balance 4. Quit Enter your choice (1-4): 1 4. User to input the depositing amount Enter the amount to deposit: 100	It should print a new balance with the changed amount.	A new balance was printed with the initial value plus any deposits. Enter your choice (1-4): 1 Enter the amount to deposit: 100 Deposit of £100.0 successful. New balance is £1100.0.	Passed

TC4	Make a Withdrawal	1. User to run the program 2. User to input their name 3. User to select 2 option Please select an option: 1. Make a Deposit 2. Make a Withdrawal 3. Obtain a Balance 4. Quit Enter your choice (1-4): 2 4. User to input amount to withdraw Please select an option: 1. Make a Deposit 2. Make a Withdrawal 3. Obtain a Balance 4. Quit Enter your choice (1-4): 2 Enter the amount to withdraw: 100 Withdrawal of £100.0 successful. New balance is £900.0.	Program to check the condition and print the unable condition if withdrawal amount exceed initial balance else deduct the withdraw amount and give the final balance	Program checks and printing prevent withdrawals for amounts more than the initial balance. Enter the amount to withdraw: 100 Program deducts and print the final balance after successful withdraw Withdrawal of £100.0 successful.	Passed
TC5	Check total balance	1. User to run the program 2. User to input their name Enter your name: Bibek Shah 3. User to select 3 option q Please select an option: 1. Make a Deposit 2. Make a Withdrawal 3. Obtain a Balance 4. Quit Enter your choice (1-4): 3	The current balance ought should show up.	The current balance appeared Balance is £900.0.	Passed
TC6	Runs continuousl y until quit	1. User to run the program 2. User to input their name Enter your name: Bibek Shah 3. The user can run the program continually by choosing any of the options from 1-3.	Program to run continuously	Program ran continuously Welcome to the Bank of Python, Bibek Shahl prices and option: 1 take a Deposit of Land and Shahl prices select an option: 1 Make a Deposit of Land and Shahl prices select an option: 1 Make a Deposit of Land and Shahl prices select an option: 1 Make a Deposit of Land and Shahl prices select an option: 1 Make a Deposit of Land and Shahl prices select an option: 1 Make a Deposit of Land and Shahl prices select an option: 1 Make a Deposit of Land and Shahl prices select an option: 2 Make a Withdrawal 3 Obtain a Balance 4 Quit of Shahl prices and Shahl prices select an option: 1 Make a Uppodic (1-4): 3 Balance is E1000.0. Welcome to the Bank of Python, Bibek Shahl Prices select an option: 1 Make a Uppodic (1-4): 3 Balance at Option and Shahl prices select an option: 2 Make a Uppodic (1-4): 4 Thank you for banking with usless the select of the Shahl Prices and Sh	Passed

TC7	Quit		The program		
			should end with a message	The program ended with a message Thank you for banking with us!	
		3. User to select 4 option "q" Welcome to the Bank of Python, Bibek Shah! Please select an option: 1. Make a Deposit 2. Make a Withdrawal 3. Obtain a Balance 4. Quit Enter your choice (1-4): 4 Thank you for banking with us!			Passed