

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

TC4	Make a Withdrawal	<ol style="list-style-type: none"> <li>1. User to run the program</li> <li>2. User to input their name</li> <li>3. User to select 2 option</li> </ol> <pre>Please select an option: 1. Make a Deposit 2. Make a Withdrawal 3. Obtain a Balance 4. Quit Enter your choice (1-4): 2</pre> <ol style="list-style-type: none"> <li>4. User to input amount to withdraw</li> </ol> <pre>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.</pre>	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	<p>Program checks and printing prevent withdrawals for amounts more than the initial balance.</p> <pre>Enter the amount to withdraw: 100</pre> <p>Program deducts and print the final balance after successful withdraw</p> <pre>Withdrawal of £100.0 successful.</pre>	Passed
TC5	Check total balance	<ol style="list-style-type: none"> <li>1. User to run the program</li> <li>2. User to input their name</li> </ol> <pre>Enter your name: Bibek Shah</pre> <ol style="list-style-type: none"> <li>3. User to select 3 option</li> </ol> <pre>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</pre>	The current balance ought should show up.	<p>The current balance appeared</p> <pre>Balance is £900.0.</pre>	Passed
TC6	Runs continuously until quit	<ol style="list-style-type: none"> <li>1. User to run the program</li> <li>2. User to input their name</li> </ol> <pre>Enter your name: Bibek Shah</pre> <ol style="list-style-type: none"> <li>3. The user can run the program continually by choosing any of the options from 1-3.</li> </ol>	Program to run continuously	<p>Program ran continuously</p> <pre>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 Enter the amount to deposit: 100 Deposit of £100.0 successful. New balance is £1100.0.  Welcome to the Bank of Python, Bibek Shah! Please select an option: 1. Make a Deposit 4. Quit Enter your choice (1-4): 2 Enter the amount to withdraw: 100 Withdrawal of £100.0 successful. New balance is £1000.0.  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): 3 Balance is £1000.0.  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! PS C:\Users\Public\Documents\Python&gt;</pre>	Passed

TC7	Quit	<ol style="list-style-type: none"> <li>1. User to run the program</li> <li>2. User to input their name</li> </ol> <pre>Enter your name: Bibek Shah</pre> <ol style="list-style-type: none"> <li>3. User to select 4 option "q"</li> </ol> <pre>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!</pre>	The program should end with a message	<p>The program ended with a message</p> <pre>Thank you for banking with us!</pre>	Passed