Test 1:

-Input value: 0

-Reason for test: to see if the program work or get error

-The expected output: 0 for basic call charge and 0 for VAT and 0 for total

-The output: 0 for basic call charge and 0 for VAT and 0 for total

Test 2:

-Input value: 0.5

-Reason for test: to see if the program work with float number

-The expected output: error (due to int function)

-The ouput: error

Test 3:

-Input value: 125

-Reason for test: to see if the output of the program similar to the output of the example

-The expected output: 18.75 for basic call charge and 3.75 for VAT and 22.5 for total

-The output: 18.75 for basic call charge and 3.75 for VAT and 22.5 for total