G:\PythonScripts\MathPckg\venv\Scripts\python.exe G:/
PythonScripts/MathPckg/MathModules 1/Calculator.py

Enter the Numbers one by one (press enter after each number). Press 'n' or 'N for exit

Please Enter Number : 10 Please Enter Number : 20 Please Enter Number : a

The value of n is a
The Entered Value is NOT Numeric

Please Enter Number: 30
Please Enter Number: 40
Please Enter Number: 50
Please Enter Number: 6-0
The value of n is 6-0

The Entered Value is NOT Numeric

Please Enter Number: 60
Please Enter Number: 70
Please Enter Number: 80
Please Enter Number: 90
Please Enter Number: j
The value of n is j

The Entered Value is NOT Numeric

Please Enter Number : n

The Numbers Entered by Users are : (10, 20, 30, 40, 50, 60, 70, 80, 90)

Please select from the Calculation options below that you want to perform :

Options are A/a : Addition

C/c : Cube

M/m : Multiplication
R/r : Square Root

S/s : Square
Q/q : Quit

Selected Option is : a

(10, 20, 30, 40, 50, 60, 70, 80, 90)

***The Number of arguments passed for Addition are 9

The sum of Number is 450

450

Please select from the Calculation options below that you want to perform :

Options are A/a : Addition

C/c : Cube

M/m : Multiplication
R/r : Square Root

S/s : Square
Q/q : Quit

Selected Option is : C

***The Number of arguments passed for finding Cube are 9 [1000, 8000, 27000, 64000, 125000, 216000, 343000, 512000, 729000]

Please select from the Calculation options below that you want to perform :

Options are A/a : Addition

C/c : Cube

M/m : Multiplication
R/r : Square Root

S/s : Square
Q/q : Quit

Selected Option is: r

***The Number of arguments passed for finding Square Root are 9

[3.1622776601683795, 4.47213595499958, 5.477225575051661, 6. 324555320336759, 7.0710678118654755, 7.745966692414834, 8. 366600265340756, 8.94427190999916, 9.486832980505138]

Please select from the Calculation options below that you want to perform :

Options are A/a : Addition

C/c : Cube

M/m : Multiplication
R/r : Square Root

S/s : Square
Q/q : Quit

Selected Option is : s

***The Number of arguments passed for finding Square are 9 [100, 400, 900, 1600, 2500, 3600, 4900, 6400, 8100]

Please select from the Calculation options below that you want to perform :

Options are A/a : Addition

C/c : Cube

M/m : Multiplication
R/r : Square Root
S/s : Square

S/s : Square Q/q : Quit

Selected Option is: m

***The Number of arguments passed for Multiplication are 9 362880000000000

Please select from the Calculation options below that you want to perform :

Options are A/a : Addition

C/c : Cube

M/m : Multiplication
R/r : Square Root

S/s : Square
Q/q : Quit

Selected Option is: w

You have not entered correct option. Please choose correct option from the list mentioned above

Selected Option is : o

You have not entered correct option. Please choose correct option from the list mentioned above

Selected Option is : q

*****EXITING FROM THE CALCULATOR*****

Process finished with exit code 0