```
1 C:\Users\jbmjy\AppData\Local\Programs\Python\Python37-32\
   python.exe C:/Users/jbmjy/PycharmProjects/DSC-510-Fall2019/
  HA DSC510/Assignment 5 1.py
2 Thanks for using Calculator.
 3
4 1 : Basic operation of two numbers
5 2 : Average of multiple numbers
6 N : Stop calculator
7
8 Choose an operation to perform:1
9 Please enter an operator you want to perform
   (+, -, *, /): *
10 Please enter a number:1
11 Please enter a number:0
12 0.0
13
14 1 : Basic operation of two numbers
15 2 : Average of multiple numbers
16 N : Stop calculator
17
18 Choose an operation to perform:1
19 Please enter an operator you want to perform
   (+, -, *, /): #
20 Please enter an operator you want to perform
    (+, -, *, /): =
21 Please enter an operator you want to perform
    (+, -, *, /): +
22 Please enter a number:12
23 Please enter a number:23
24 35.0
25
26 1 : Basic operation of two numbers
27 2 : Average of multiple numbers
28 N : Stop calculator
29
30 Choose an operation to perform:4
31 Please enter a valid value.
32 Choose an operation to perform:1
33 Please enter an operator you want to perform
   (+, -, *, /): -
34 Please enter a number:-120
35 Please enter a number:100
36 -220.0
37
38 1 : Basic operation of two numbers
39 2 : Average of multiple numbers
```

```
File - Assignment_5_1
40 N : Stop calculator
41
42 Choose an operation to perform:1
43 Please enter an operator you want to perform
    (+, -, *, /): /
44 Please enter a number:100
45 Please enter a number:0
46 You can not divide a number by 0.
47 Please enter a number:20
48 5.0
49
50 1 : Basic operation of two numbers
51 2 : Average of multiple numbers
52 N : Stop calculator
53
54 Choose an operation to perform:2
55 How many number do you wish to enter: 5
56 Please enter a number:asfd
57 You need to enter a number
58 Please enter a number: -203.5
59 Please enter a number:20
60 Please enter a number:10
61 Please enter a number:500
62 Please enter a number: -23
63 60.7
64
65 1 : Basic operation of two numbers
66 2 : Average of multiple numbers
67 N : Stop calculator
68
69 Choose an operation to perform:N
71 Process finished with exit code 0
72
```