

```
PS C:\Users\daksh\College\C code\calculator> .\a.exe
```

Please choose one of the following

- 1.Addition
- 2.Subtract
- 3.Multiplication
- 4.Division
- 5.Less Than
- 6.Greater Than
- 7.Equal to
- 8.Not Equal
- 9.Modulus
- 10.Increment
- 11.Exit

Please enter the option

4

Please enter the numbers to divide

12,6

The quotient of the numbers is 2.000000

Please choose one of the following

- 1.Addition
- 2.Subtract
- 3.Multiplication
- 4.Division
- 5.Less Than
- 6.Greater Than
- 7.Equal to
- 8.Not Equal
- 9.Modulus
- 10.Increment
- 11.Exit

Please enter the option

6

Please enter the numbers to compare greater than

20,21

The 20 is not greater than 21

```
The 20 is not greater than 21
Please choose one of the following
1.Addition
2.Subtract
3.Multiplication
4.Division
5.Less Than
6.Greater Than
7.Equal to
8.Not Equal
9.Modulus
10.Increment
11.Exit
  Please enter the option
10
Please enter the number to be incremented
15
The increment number is 16
Please choose one of the following
1.Addition
2.Subtract
3.Multiplication
4.Division
5.Less Than
6.Greater Than
7.Equal to
8.Not Equal
9.Modulus
10.Increment
11.Exit
  Please enter the option
11
```

```
PS C:\Users\daksh\College\C code\sumAndAvg> .\a.exe
Enter 3 numbers
12,45,23
The sum of the two numbers is 68
The even numbers between 23 and 45 is
24      26      28      30      32      34      36      38      40      42      44
The average og the two greatest numbers is 34.000000
```

```
PS C:\Users\daksh\College\C code\sumAndAvg> .\a.exe
Enter 3 numbers
98,1,45
The sum of the two numbers is 143
The even numbers between 45 and 98 is
46      48      50      52      54      56      58      60      62      64      66
8       70      72      74      76      78      80      82      84      86      88
0       92      94      96
The average og the two greatest numbers is 71.500000
```