```
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
Please enter the numbers to divide
12,6
The qoutient 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
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
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 (:\Users\	daksh\Co]	lege\C c	ode\sum	AndAvg>	.\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 tw	o greate	st numb	ers is 3	4.000000				#PA-9
																	W				
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 nun	bers betw	een 45 ai	nd 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 tw	o greate	st numbe	rs is 71	.500000															