```
Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 9\9.1.exe
Enter the Integer limit: 3
Cube of 1: 1
Cube of 2: 8
Cube of 3: 27
Process exited after 2.233 seconds with return value 0
Press any key to continue . . . _
 ■ Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 9\9.2.exe
Enter the value of n: 5
Sum of first 5 odd numbers: 25
Process exited after 1.388 seconds with return value 0
Press any key to continue . . . _
■ Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 9\9.3.exe
Enter number to display reverse: 12345
The reverse the entered number: 54321
Process exited after 2.249 seconds with return value 0
Press any key to continue . . . _
 ■ Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 9\9.4.exe
Sum is: 11
Process exited after 0.04319 seconds with return value 0
Press any key to continue . . .
 Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 9\9.5.exe
Enter the number of elements: 5
Enter the elements: 1 5 23 2 3
Sorted array: 1 2 3 5 23
Process exited after 9.276 seconds with return value 0
Press any key to continue . . .
■ Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 9\9.6.exe
Enter two Integer numbers: 1 2
Enter two Float numbers: 1.1 2.2
Sum of two integer number is: 3
Sum of two float number is: 3.3
Process exited after 5.835 seconds with return value 0
Press any key to continue . . . _
```