```
■ Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 1\1.1 sum of two.exe
Enter two numbers: 10 20
Sum is: 30
Process exited after 6.626 seconds with return value 0
Press any key to continue . . . _
 Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 1\1.2 area of rectangle.exe
Enter length & breadth: 10 20
Area is : 200
Process exited after 3.61 seconds with return value 0
Press any key to continue . . . _
 Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 1\1.3 greater among two.exe
Enter two numbers: 10 20
20 is greater.
Process exited after 5.642 seconds with return value 0
Press any key to continue . . . _
Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 1\1.4 even odd.exe
Enter number: 122
122 is even.
Process exited after 3.173 seconds with return value 0
Press any key to continue . . .
■ Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 1\1.5 result division.exe
Enter marks of 5 subjects: 80 81 88 78 85
Percent: 82
Division: Distinction
Process exited after 22.01 seconds with return value 0
Press any key to continue . . . _
 Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 2\2.2 commission.exe
Enter sales amount: 100000
The commission amount is: 4000
Process exited after 2.764 seconds with return value 0
Press any key to continue . . .
 ■ Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 2\2.3 leap year.exe
Enter year: 2012
2012 is a leap year.
Process exited after 4.092 seconds with return value 0
Press any key to continue . . . _
 ■ Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 2\2.1 prime or not.exe
Enter a number: 7
7 is a Prime number.
Process exited after 2.099 seconds with return value 0
Press any key to continue . . .
```