```
Total Odd Numbers = 5
Process exited after 11.37 seconds with return value 0
Press any key to continue . . .
 Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 3\3.2 n natural no.exe
Enter a natural number: 5
Sum of numbers from 1 to 5 is: 15
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 3\3.3 palindrome.exe
Enter a number: 1221
1221 is a Palindrome number.
Process exited after 2.514 seconds with return value 0
Press any key to continue . . .
  Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 3\3.4 deleting array.exe
 Enter 10 elements of the array: 1 2 3 4 5 6 7 8 9 10
 The 10 elements of the array before deleting are :
 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,
 Enter the position from 1 to 10 of the element you want to delete or Enter 00 to exit:
 The 9 elements of the array after deleting are :
 1, 2, 3, 4, 5, 6, 7, 8, 10,
 The 10 elements of the array before deleting are :
 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,
 Enter the position from 1 to 10 of the element you want to delete or Enter 00 to exit:
 11
 Invalid Input!
 The 10 elements of the array before deleting are :
 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,
 Enter the position from 1 to 10 of the element you want to delete or Enter 00 to exit:
 Process exited after 19.35 seconds with return value 0
```

Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 3\3.1 array odd even.exe

Enter 10 Array Elements: 1 2 3 4 5 6 7 8 9 10

Press any key to continue . . . _

Total Even Numbers = 5

```
■ Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 3\3.5 largest array.exe
Enter 10 elements in the array: 1 2 3 4 5 6 7 10 1000 100
The largest number in the array is: 1000
Process exited after 13 seconds with return value 0
Press any key to continue . . .
Select D:\CSIT 2nd Sem Study Materials\OOP\Lab Works\Lab 3\3.6 calculator.exe
Enter Number: 5 4
Enter 1 to Add
Enter 2 to Subtract
Enter 3 to Multiply
Enter 4 to Division
Enter 5 to exit
Addition: 9
Enter 1 to Add
Enter 2 to Subtract
Enter 3 to Multiply
Enter 4 to Division
Enter 5 to exit
Multiplication: 20
Enter 1 to Add
Enter 2 to Subtract
Enter 3 to Multiply
Enter 4 to Division
Enter 5 to exit
Invalid Choice!
Enter 1 to Add
Enter 2 to Subtract
Enter 3 to Multiply
Enter 4 to Division
Enter 5 to exit
```

Process exited after 22.96 seconds with return value 0

Press any key to continue . . .