Outputs

Assignment 4

NAME: ARNAB CHAKRABORTY

STREAM : CSE

SECTION : A

UNIVERSITY ROLL NO.: 13000120040

25.

```
"F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab3 - 12th May 2021\25. Sum_Odd.exe"
```

```
Input number 1 : 5
Input number 2 : 7
Input number 3 : 9
Input number 4 : 10
Input number 5 : 13
Sum of all odd values : 34
Process returned 0 (0x0) execution time : 9.986 s
Press any key to continue.
```

26.

```
F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab3 - 12th May 2021\26. Even_Square.exe
```

```
Enter a number : 20
List of square of each one of the even values from 1 to 20
: 2 ^ 2 = 4
4 ^ 2 = 16
6 ^ 2 = 36
8 ^ 2 = 64
10 ^ 2 = 100
12 ^ 2 = 144
14 ^ 2 = 196
16 ^ 2 = 256
18 ^ 2 = 324
20 ^ 2 = 400

Process returned 0 (0x0) execution time : 10.435 s
Press any key to continue.
```

"F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab3 - 12th May 2021\27. Check.exe"

```
Input an integer : 13
Positive Odd
Process returned 0 (0x0) execution time : 2.338 s
Press any key to continue.
```

28.

F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab3 - 12th May 2021\28. Remainder3.exe"

```
Input an integer : 25
All numbers from 1 to 100 which gives remainder 3 when divided by 25 :
3
28
53
78
Process returned 0 (0x0) execution time : 3.800 s
Press any key to continue.
```

29.

"F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab3 - 12th May 2021\29. Highest.exe"

```
Enter a number: 6
Input 6 integers:
71
56
18
89
32
67
Highest value: 89
Position: 4
Process returned 0 (0x0) execution time: 14.831 s
Press any key to continue.
```