Outputs

Assignment 7

NAME: ARNAB CHAKRABORTY

STREAM : CSE

SECTION : A

UNIVERSITY ROLL NO. : 13000120040

40:

F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab 4 - 19th May 2021\40. Average.exe

```
Input Mathematics marks (0 to terminate):
10
15
20
25
0
Average marks in Mathematics: 17.50
Process returned 0 (0x0) execution time: 14.057 s
Press any key to continue.
```

41:

F:\Techno Main\2013001028 CSE A 1styr 2020\Lab\2nd Sem\CS\Lab 4 - 19th May 2021\41. Series1.exe

```
Value of S : 4.50

Process returned 0 (0x0) execution time : 0.062 s

Press any key to continue.
```

42:

"F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab 4 - 19th May 2021\42. Series2.exe"

```
Value of series : 4.625000

Process returned 0 (0x0) execution time : 0.068 s

Press any key to continue.
```

■ "F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab 4 - 19th May 2021\43. Divisor.exe"

```
Input an integer : 99
All the divisors of 99 are :
1
3
9
11
33
99
Process returned 0 (0x0) execution time : 4.163 s
Press any key to continue.
```

44:

"F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab 4 - 19th May 2021\44. Array_Print.exe"

```
Enter number of inputs : 5
Input the 5 members of the array :
45
-9
54
0
23
Array values are :
n[0] = 45
n[1] = 100
n[2] = 54
n[3] = 100
n[4] = 23

Process returned 0 (0x0) execution time : 9.759 s
Press any key to continue.
```