Outputs

Assignment 3

NAME: ARNAB CHAKRABORTÝ

STREAM : CSE

SECTION : A

UNIVERSITY ROLL NO.: 13000120040

16.

```
"F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab 2 - 5th May 2021\16. Roo... — 

Input the first number(a): 25
Input the second number(b): 35
Input the third number(c): 12
The roots are real and unequal
Root1 = -0.600000
Root2 = -0.800000
Process returned 0 (0x0) execution time: 30.317 s
Press any key to continue.
```

17.

```
"F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab 2 - 5th May 2021\17. Ran... — D

Input an integer: 15
Range [0,20]
Process returned 0 (0x0) execution time: 11.376 s
Press any key to continue.
```

18.

```
"F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab 2 - 5th May 2021\18. Od... — 

Input the first number : 11
Input the second number : 17
Input the third number : 13
Input the fourth number : 12
Input the fifth number : 5
Sum of all odd values : 46
Process returned 0 (0x0) execution time : 14.031 s
Press any key to continue.
```

```
F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab 2 - 5th May 2021\19. Tria...
                                                                                      X
Input the first number : 25
Input the second number : 15
Input the third number : 35
Perimeter = 75.0
                              execution time : 15.251 s
Process returned 0 (0x0)
Press any key to continue.
20.
                                                                                      ×
 F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab 2 - 5th May 2021\20. Mul...
Input the first number : 5
Input the second number : 15
Multiplied!
Process returned 0 (0x0)
                               execution time: 9.504 s
Press any key to continue.
21.
                                                                                      F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab 2 - 5th May 2021\21. Mo...
Input a number between 1 to 12 to get the month name : 8
August
Process returned 0 (0x0)
                              execution time: 3.589 s
Press any key to continue.
22.
 "F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab 2 - 5th May 2021\22. Eve...
                                                                                            X
                                                                                      Even numbers between 1 to 50(inclusive) :
2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 Process returned 0 (0x0) execution time : 0.081 s
Press any key to continue.
23.
 F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab 2 - 5th May 2021\23. Co...
                                                                                      X
Input the first number : 5
Input the second number : -4
Input the third number : 10
Input the fourth number : 15
Input the fifth number : -1
Number of positive numbers : 3
Number of negative numbers : 2
Process returned 0 (0x0)
                              execution time : 20.482 s
Press any key to continue.
```

```
"F:\Techno Main\2013001028_CSE_A_1styr_2020\Lab\2nd Sem\CS\Lab 2 - 5th May 2021\24. Pos... — Input the first number : 5
Input the second number : 8
Input the third number : 10
Input the fourth number : -5
Input the fifth number : 25
Number of positive numbers : 4
Average value of the said positive numbers : 12.00
Process returned 0 (0x0) execution time : 18.717 s
Press any key to continue.
```