

Outputs:

Ex(1):

```
D:\Deploma_Kerolos\unit_2\lesson3\lesson3.exe
#####Console-output###
C Programming
#####

Process returned 0 (0x0)   execution
Press any key to continue.
```

Ex(2):

```
D:\Deploma_Kerolos\unit_2\lesson3\lesson3.exe
#####Console-output###
Enter a integer: 25
You entered: 25
#####

Process returned 0 (0x0)   execution
Press any key to continue.
```

Ex(3):

```
D:\Deploma_Kerolos\unit_2\lesson3\lesson3.exe
#####Console-output###
Enter two integers: 12
11
Sum: 23
#####

Process returned 0 (0x0)   execution
Press any key to continue.
```

Ex(4):

```
#####Console-output###  
  
#####  
Enter two numbers: 2.4  
1.1  
Product: 2.640000  
  
Process returned 0 (0x0)   execution  
6 s
```

Ex(5):

```
#####Console-output###  
Enter a character: G  
ASCII value of G = 71  
#####  
  
Process returned 0 (0x0)   execut  
Press any key to continue.
```

Ex(6)&Ex(7):

```
#####Console-output###  
Enter value of a: 1.20  
Enter value of b: 2.45  
  
After swapping, value of a = 2.450000  
After swapping, value of b = 1.200000  
#####  
  
Process returned 0 (0x0)   execution time  
Press any key to continue.
```