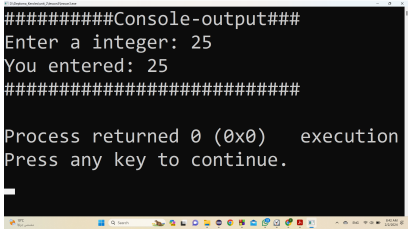
## **Outputs:**

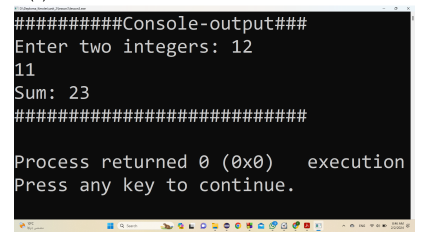
## Ex(1):

```
###########Console-output###
C Programming
#####################
Process returned 0 (0x0) execution
Press any key to continue.
```

## Ex(2):



## Ex(3):



```
Ex(4):
```

```
##########Console-output###
##################################
Enter two numbers: 2.4
1.1
Product: 2.640000
6 s
        ■ Q. Search 🔐 🚨 🔲 📮 🖨 💿 🕌 😭 🚱 🚱 🛂 🛅 💮 🖎 BNG 💝 ØI 🖈 849 AM
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.
```