1. WAP to print two numbers x and y. **Source Code:**

Output:

```
E:\Manish\CProgramming\task3.exe

The value of x is 3 and y is 27

Process exited after 5.25 seconds with return value 0

tasPress any key to continue . . .

1
2
3
4
5
6
7
8
```

2. WAP to add two numbers x and y. **Source Code:**

```
globals)
       task3_question2.c [*] Untitled2
Debug
        1 //2. WAP to add two numbers x and y
2 #include <stdio.h>
          int main()
        3
        4 🖂 {
               int x = 3, y=53;
printf("The value of x is %d, y is %d and their output is %d", x, y, x+y);
        5
        6
        7 8
               return 0;
Output:
                           E:\Manish\CProgramming\task3_question2.exe
      value of x is 3, y is 53 and their output is 56
  Process exited after 4.829 seconds with return value 0
^{
m m}Press any key to continue . . . \_
```

3. WAP to subtract two numbers x and y. **Source Code:**

Process exited after 4.669 seconds with return value 0

4. WAP to multiply two numbers and display their multiply **Source Code:**

Press any key to continue \dots

Output:

