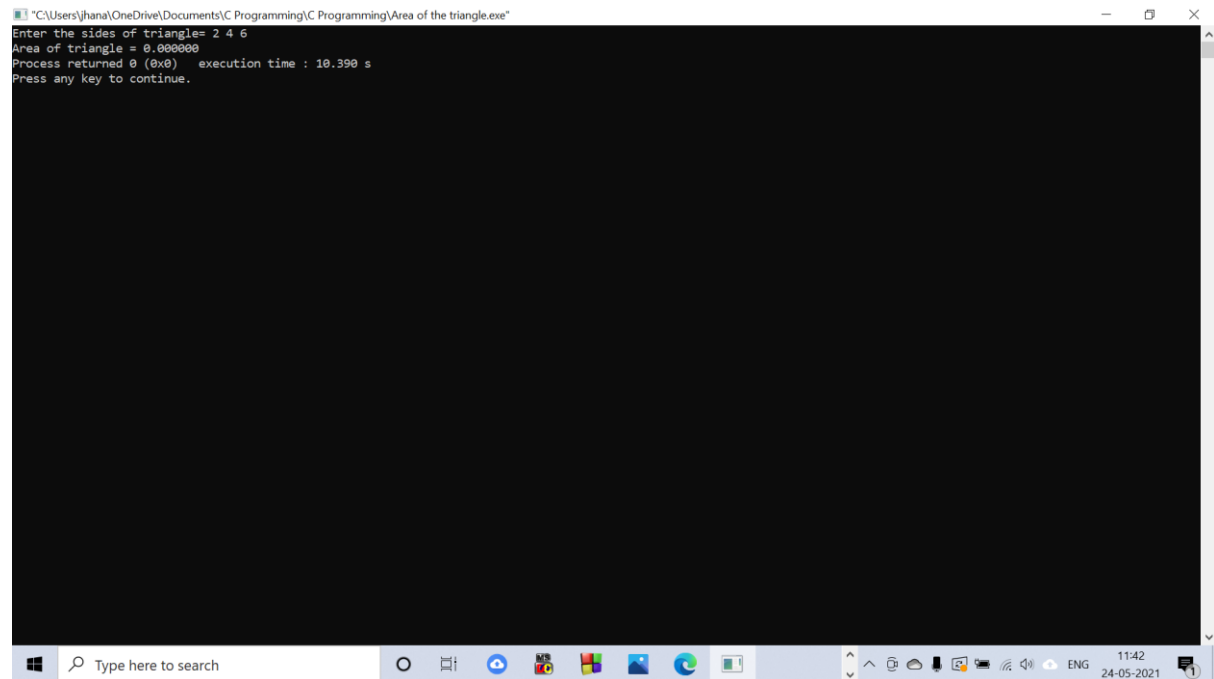


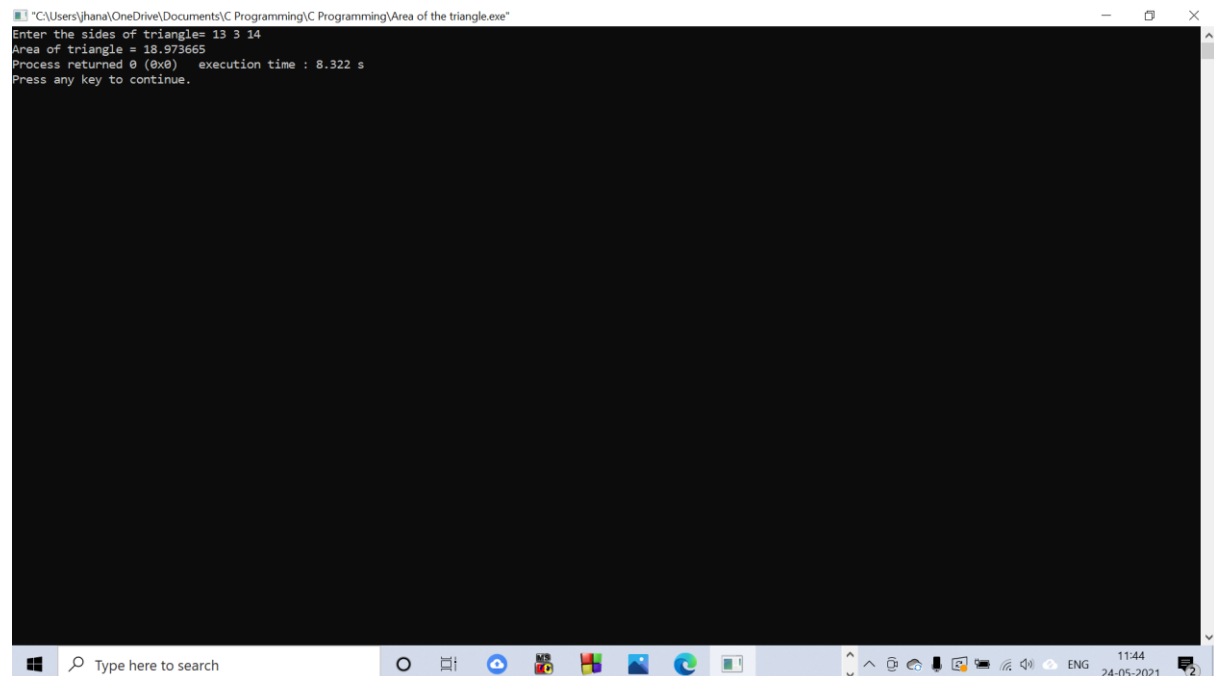
INPUTS AND OUTPUTS(LAB-3)

PROBLEM-1-AREA OF THE TRIANGLE

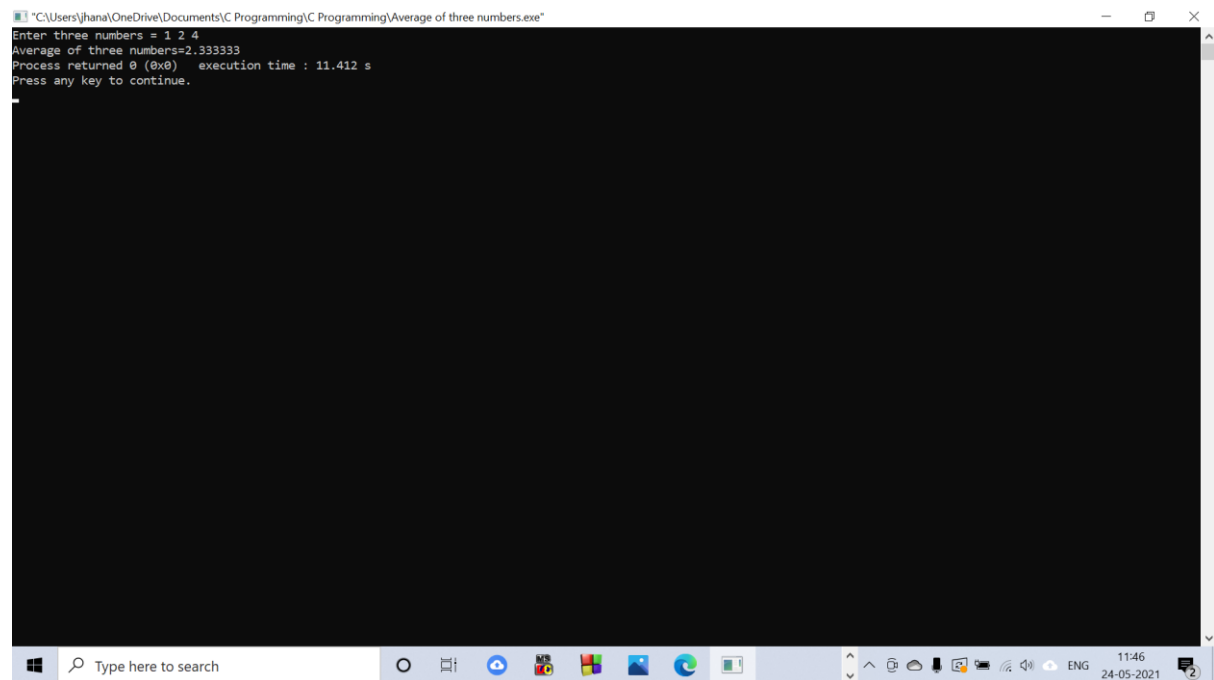
```
"C:\Users\jhana\OneDrive\Documents\C Programming\C Programming\Area of the triangle.exe"
Enter the sides of triangle= 2 4 6
Area of triangle = 0.000000
Process returned 0 (0x0)   execution time : 10.390 s
Press any key to continue.
```



```
"C:\Users\jhana\OneDrive\Documents\C Programming\C Programming\Area of the triangle.exe"
Enter the sides of triangle= 13 3 14
Area of triangle = 18.973665
Process returned 0 (0x0)   execution time : 8.322 s
Press any key to continue.
```

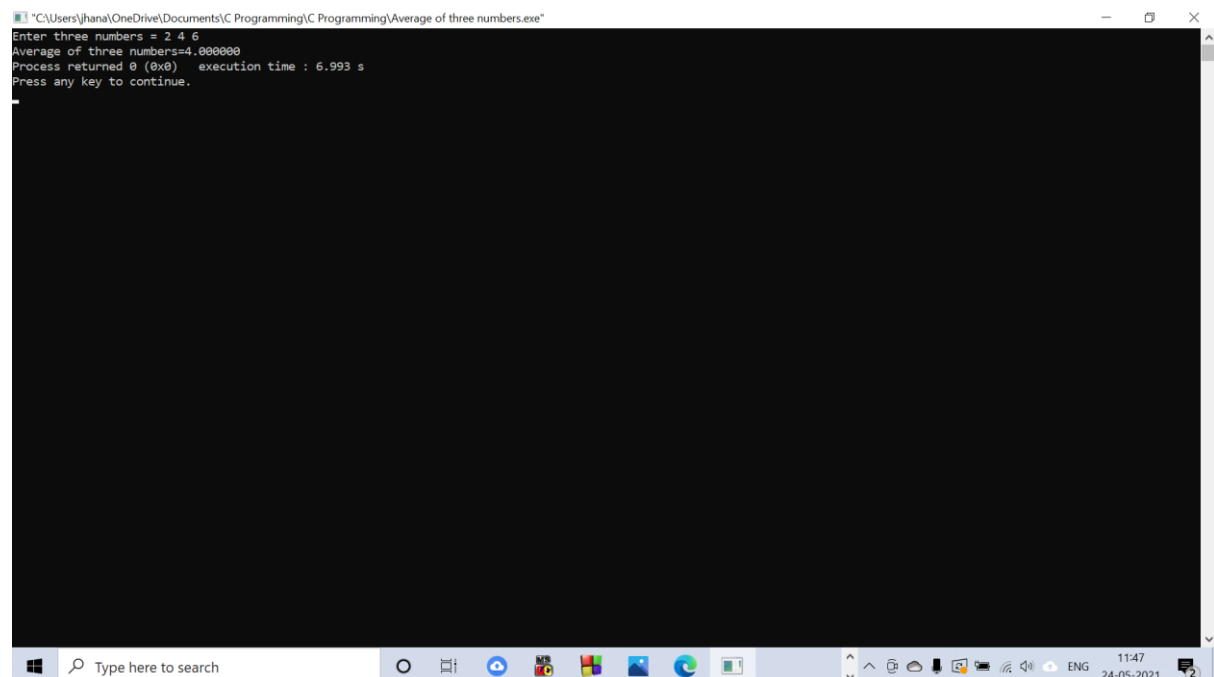


PROGRAM-2-AVERAGE OF THREE INTEGERS



A screenshot of a Windows command prompt window titled "C:\Users\jhana\OneDrive\Documents\C Programming\C Programming\Average of three numbers.exe". The window has a black background with white text. The text shows the user entering three numbers (1, 2, 4), the program calculating the average (2.333333), and displaying the execution time (11.412 s). The prompt asks the user to press any key to continue.

```
"C:\Users\jhana\OneDrive\Documents\C Programming\C Programming\Average of three numbers.exe"
Enter three numbers = 1 2 4
Average of three numbers=2.333333
Process returned 0 (0x0)   execution time : 11.412 s
Press any key to continue.
```



A screenshot of a Windows command prompt window titled "C:\Users\jhana\OneDrive\Documents\C Programming\C Programming\Average of three numbers.exe". The window has a black background with white text. The text shows the user entering three numbers (2, 4, 6), the program calculating the average (4.000000), and displaying the execution time (6.993 s). The prompt asks the user to press any key to continue.

```
"C:\Users\jhana\OneDrive\Documents\C Programming\C Programming\Average of three numbers.exe"
Enter three numbers = 2 4 6
Average of three numbers=4.000000
Process returned 0 (0x0)   execution time : 6.993 s
Press any key to continue.
```