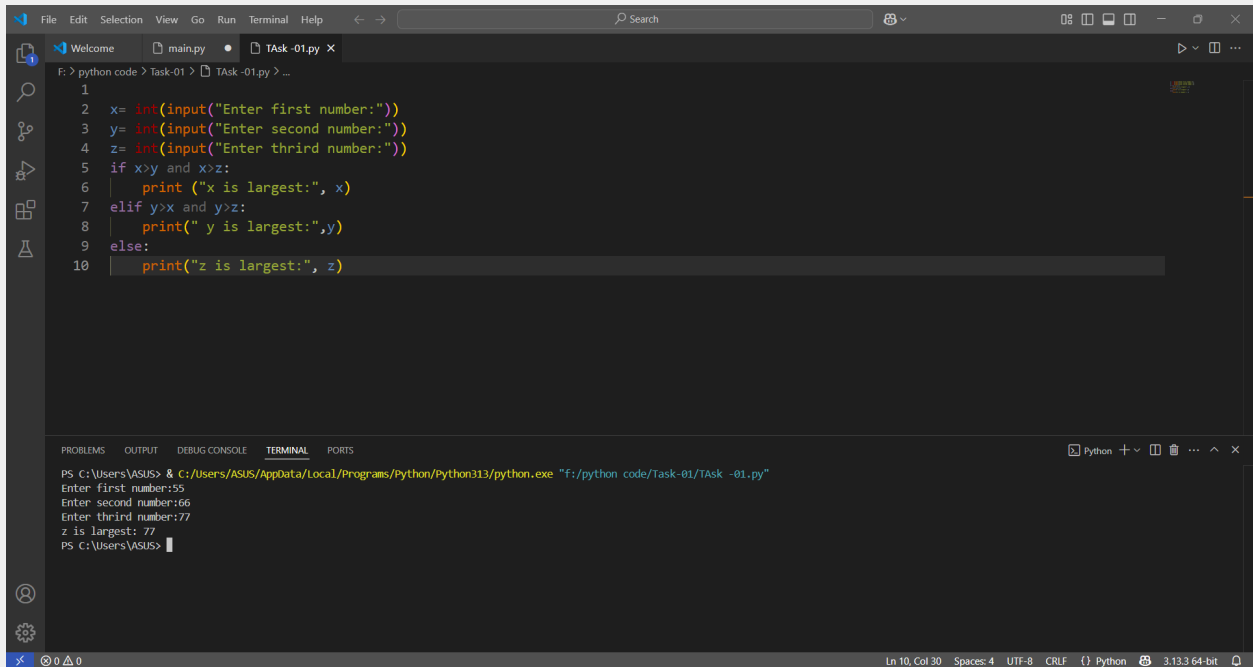


Task -01



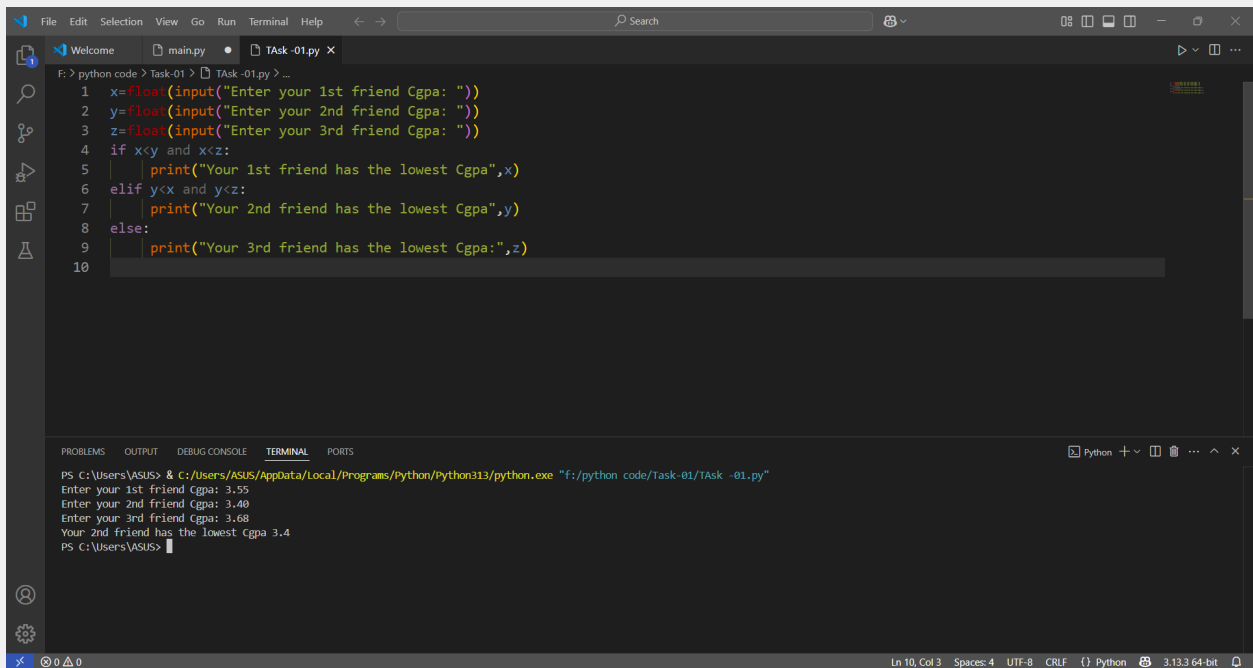
The screenshot shows a Python IDE with a file named 'Task-01.py'. The code is as follows:

```
1
2 x= int(input("Enter first number:"))
3 y= int(input("Enter second number:"))
4 z= int(input("Enter thirnd number:"))
5 if x>y and x>z:
6     print("x is largest:", x)
7 elif y>x and y>z:
8     print(" y is largest:",y)
9 else:
10    print("z is largest:", z)
```

The terminal output shows the execution of the program with the following inputs and output:

```
PS C:\Users\ASUS> & c:\Users\ASUS\AppData\Local\Programs\Python\python313/python.exe "f:/python code/Task-01/Task -01.py"
Enter first number:55
Enter second number:66
Enter thirnd number:77
z is largest: 77
PS C:\Users\ASUS>
```

Task-02



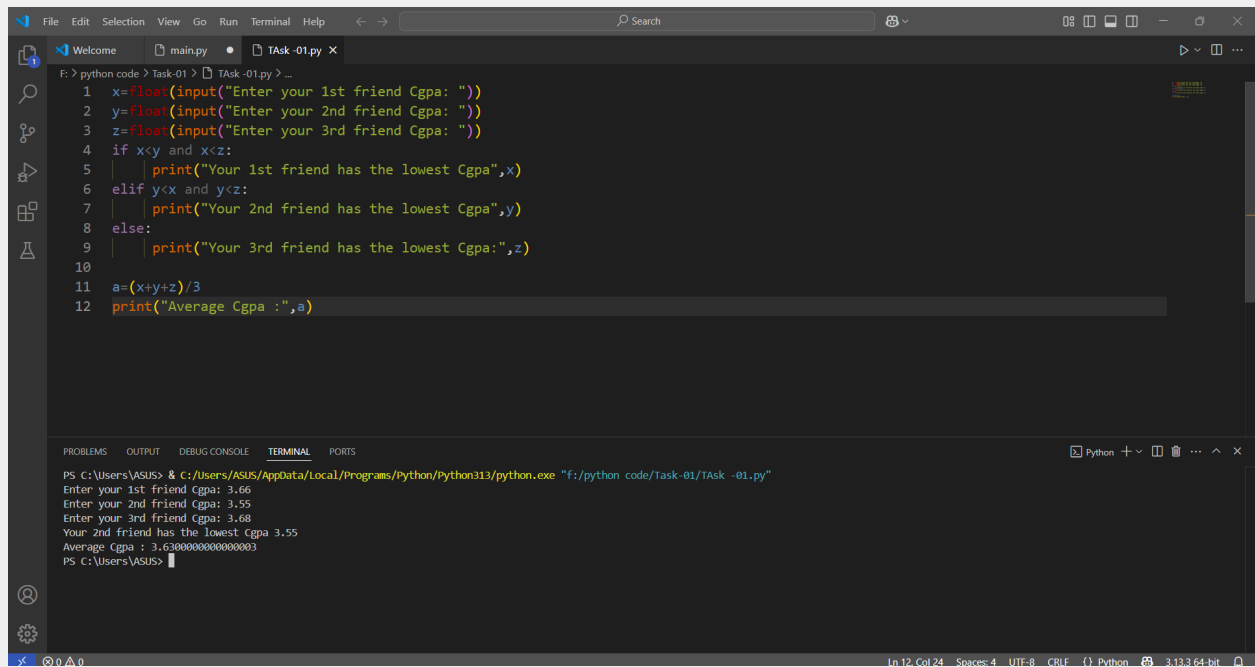
The screenshot shows a Python IDE with a file named 'Task-01.py'. The code is as follows:

```
1 x=float(input("Enter your 1st friend Cgpa: "))
2 y=float(input("Enter your 2nd friend Cgpa: "))
3 z=float(input("Enter your 3rd friend Cgpa: "))
4 if x<y and x<z:
5     print("Your 1st friend has the lowest Cgpa",x)
6 elif y<x and y<z:
7     print("Your 2nd friend has the lowest Cgpa",y)
8 else:
9     print("Your 3rd friend has the lowest Cgpa:",z)
10
```

The terminal output shows the execution of the program with the following inputs and output:

```
PS C:\Users\ASUS> & c:\Users\ASUS\AppData\Local\Programs\Python\python313/python.exe "f:/python code/Task-01/Task -01.py"
Enter your 1st friend cgpa: 3.55
Enter your 2nd friend cgpa: 3.40
Enter your 3rd friend Cgpa: 3.68
Your 2nd friend has the lowest Cgpa 3.4
PS C:\Users\ASUS>
```

Task-03



The image shows a Visual Studio Code editor window with a Python script named `TAsk-01.py` and its execution output in the terminal.

Python Script (`TAsk-01.py`):

```
1 x=float(input("Enter your 1st friend Cgpa: "))
2 y=float(input("Enter your 2nd friend Cgpa: "))
3 z=float(input("Enter your 3rd friend Cgpa: "))
4 if x<y and x<z:
5     print("Your 1st friend has the lowest Cgpa",x)
6 elif y<x and y<z:
7     print("Your 2nd friend has the lowest Cgpa",y)
8 else:
9     print("Your 3rd friend has the lowest Cgpa:",z)
10
11 a=(x+y+z)/3
12 print("Average Cgpa :",a)
```

Terminal Output:

```
PS C:\Users\ASUS> & c:/Users/ASUS/AppData/Local/Programs/Python/python313/python.exe "f:/python code/Task-01/TAsk -01.py"
Enter your 1st friend cgpa: 3.66
Enter your 2nd friend cgpa: 3.55
Enter your 3rd friend cgpa: 3.68
Your 2nd friend has the lowest cgpa 3.55
Average Cgpa : 3.6300000000000003
PS C:\Users\ASUS>
```

The terminal output shows the program running successfully, taking three inputs (3.66, 3.55, 3.68), identifying the lowest value (3.55), and calculating the average (3.63).