

Nama : Dede Cahyadi Kurniansyah

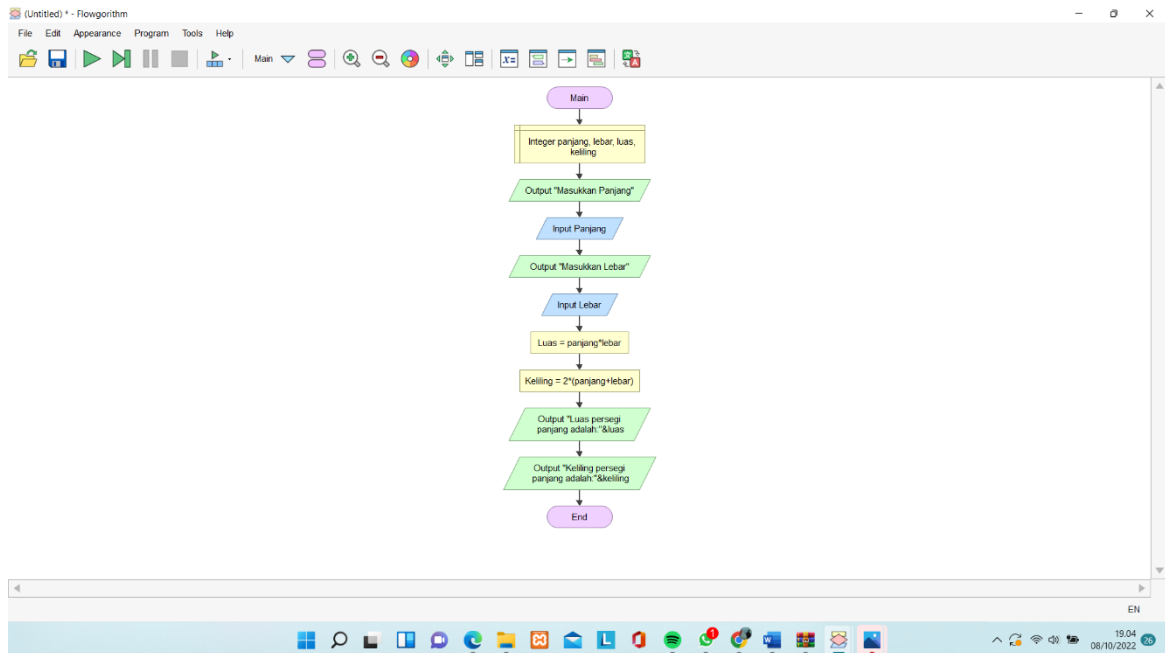
Nim : 211001008

Kelas : 3D

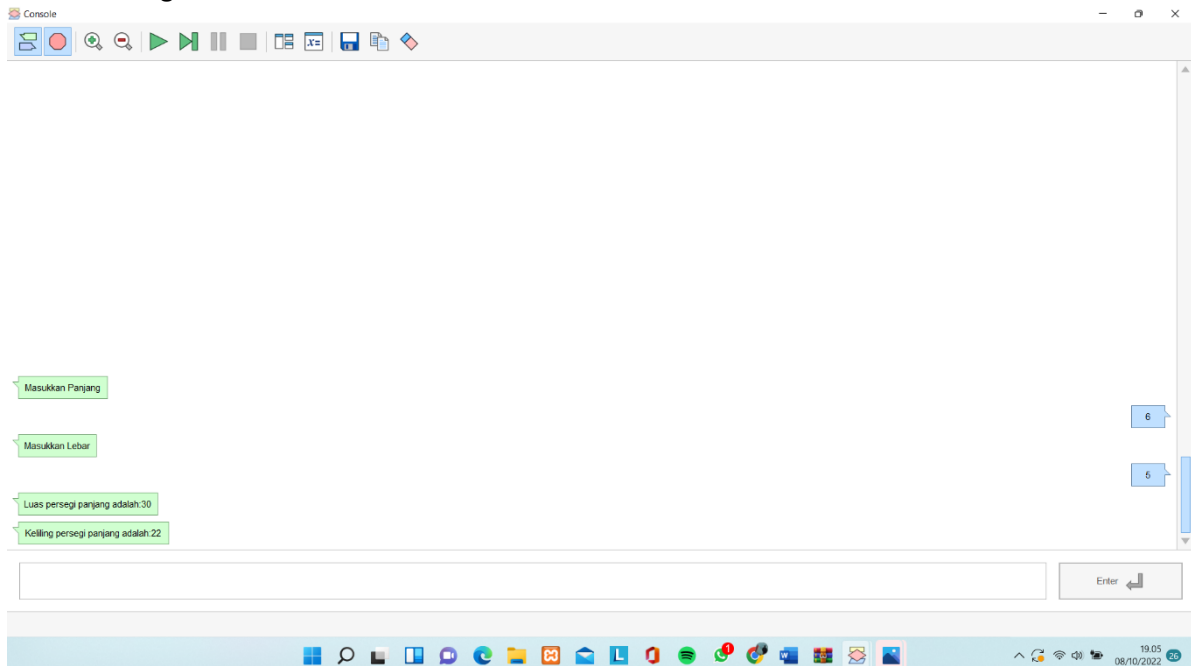
Flowchart

1. Menghitung Keliling dan Luas Persegi Panjang

- Praktik



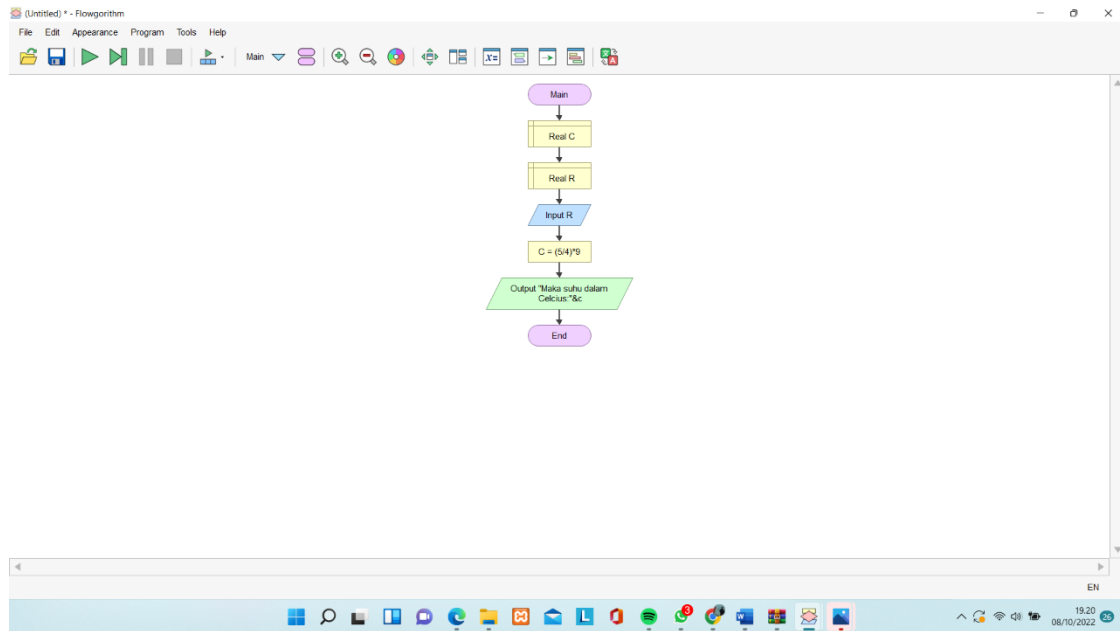
- Hasil Running



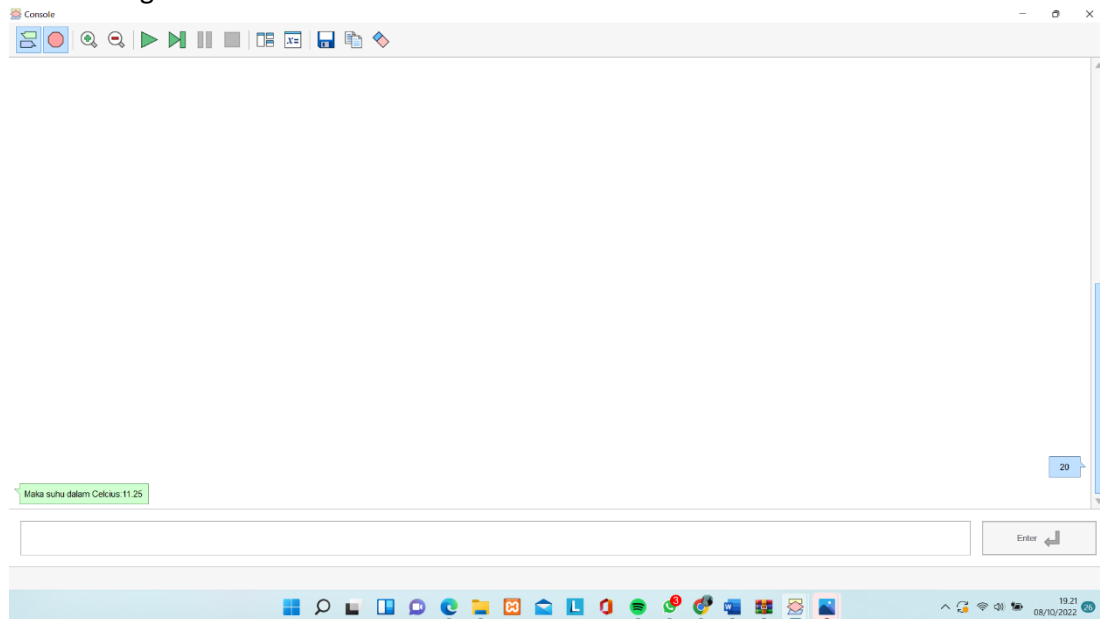
2. Flowchart Conveersi Suhu

a. Reamur ke Celsius

- **Praktik**



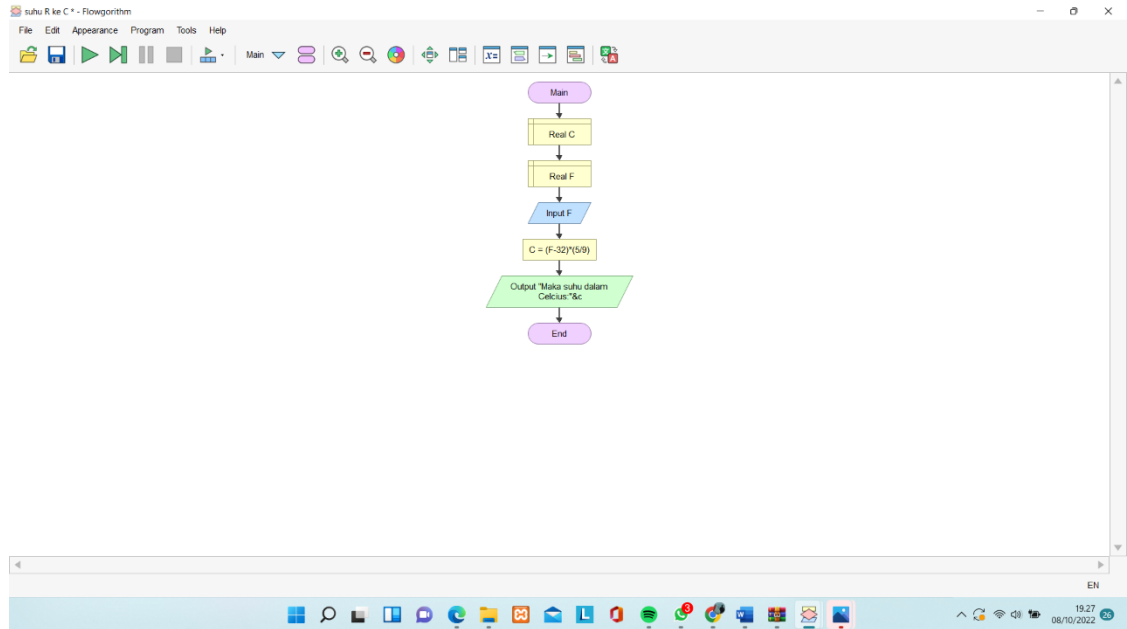
- **Hasil Running**



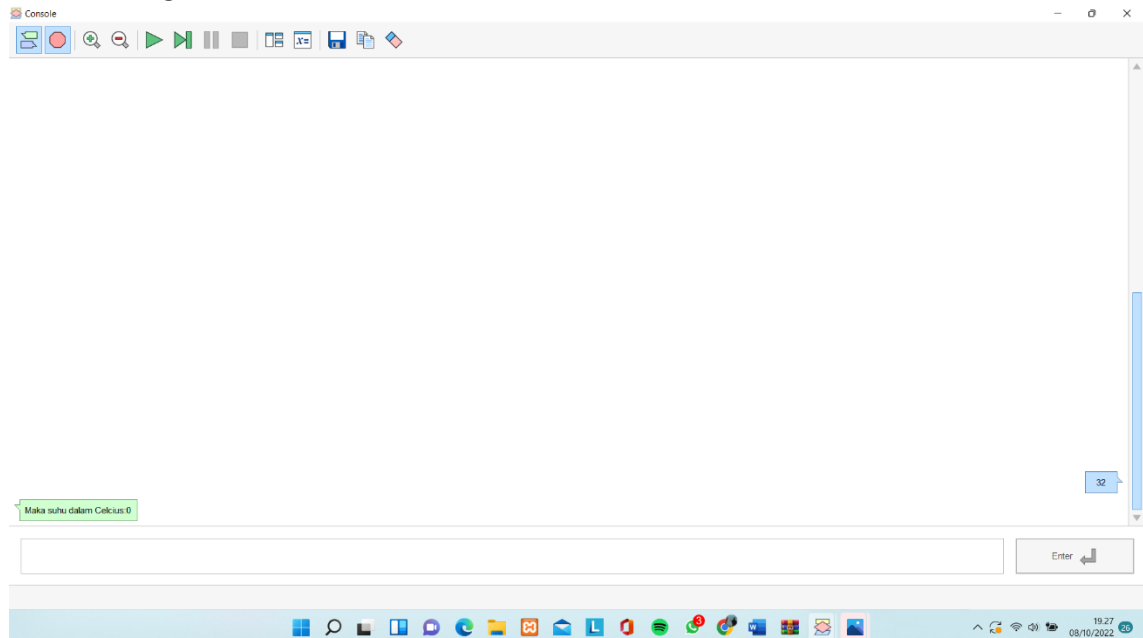
Suhu Reamur=20 maka suhu Celcius=11,25

b. Fahrenheit ke Celcius

- Praktik



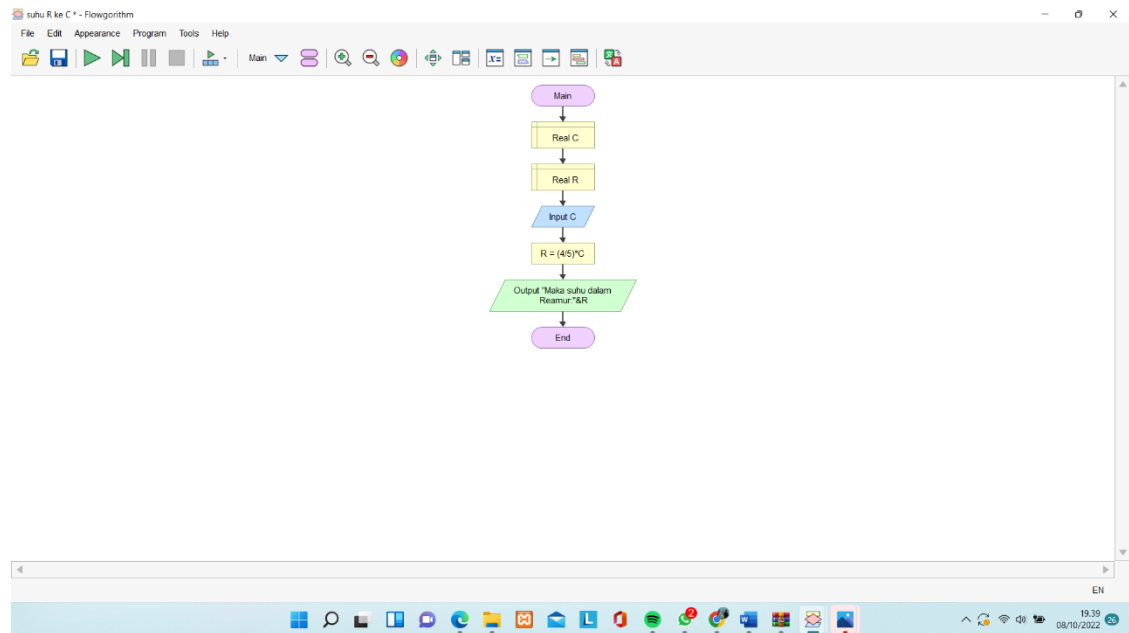
- Hasil Running



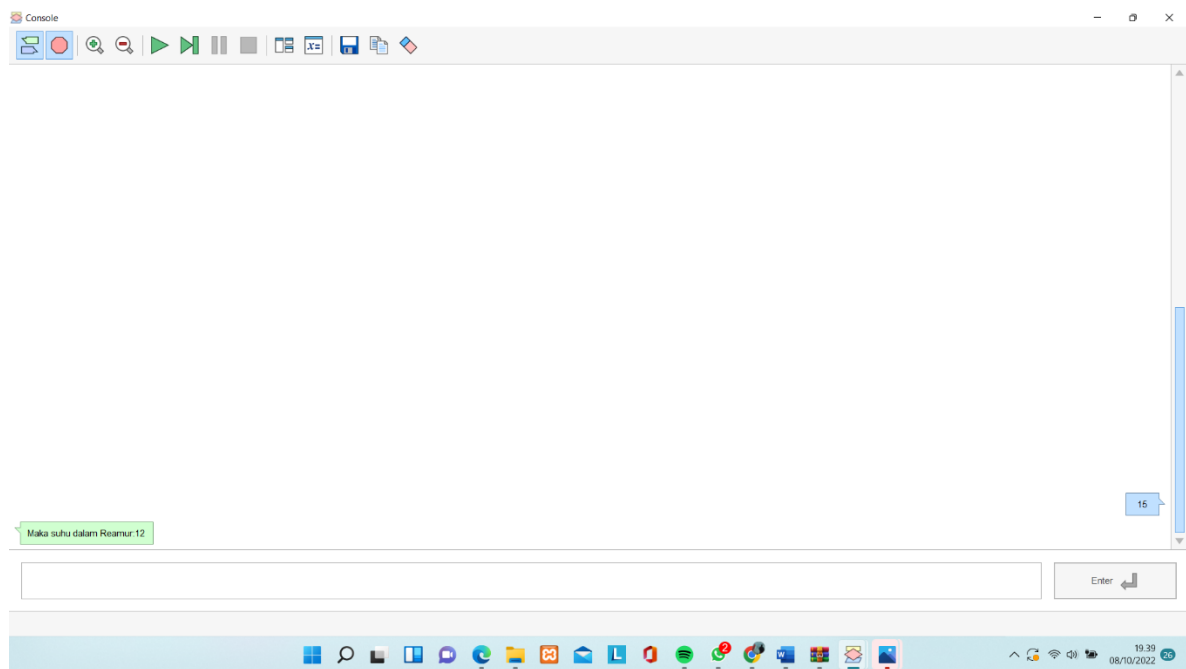
Suhu Fahrenheit=32 maka suhu Celcius=0

c. Celcius ke Reamur

- Praktik



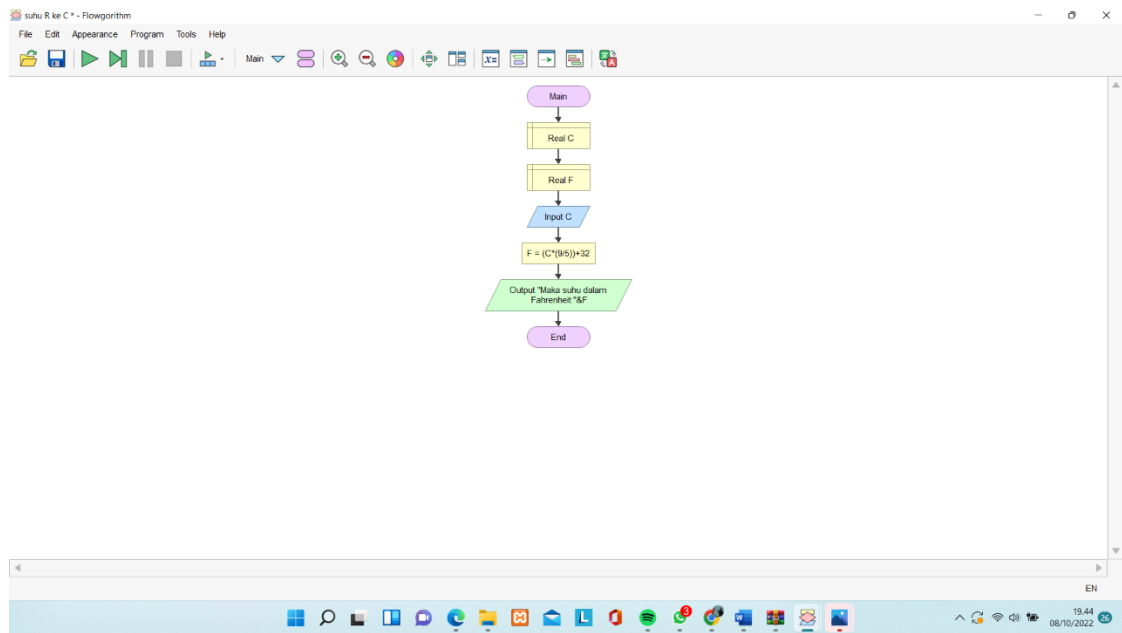
- Hasil Running



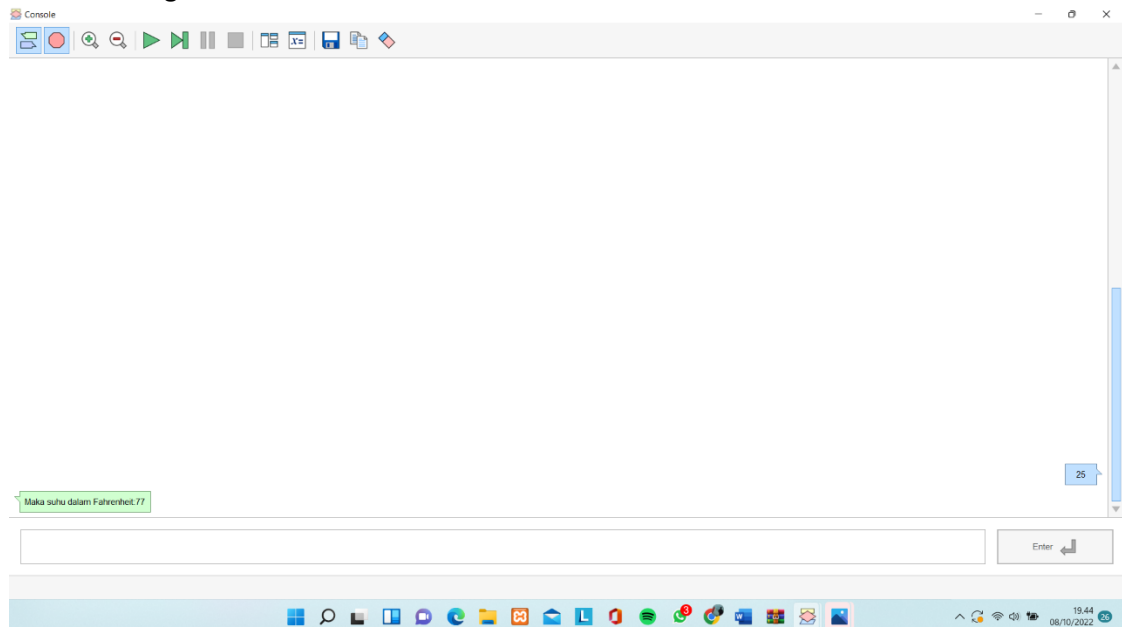
Suhu Celcius=15 maka suhu Reamur=12

d. Celcius ke Fahrenheit

- Praktik



- Hasil Running

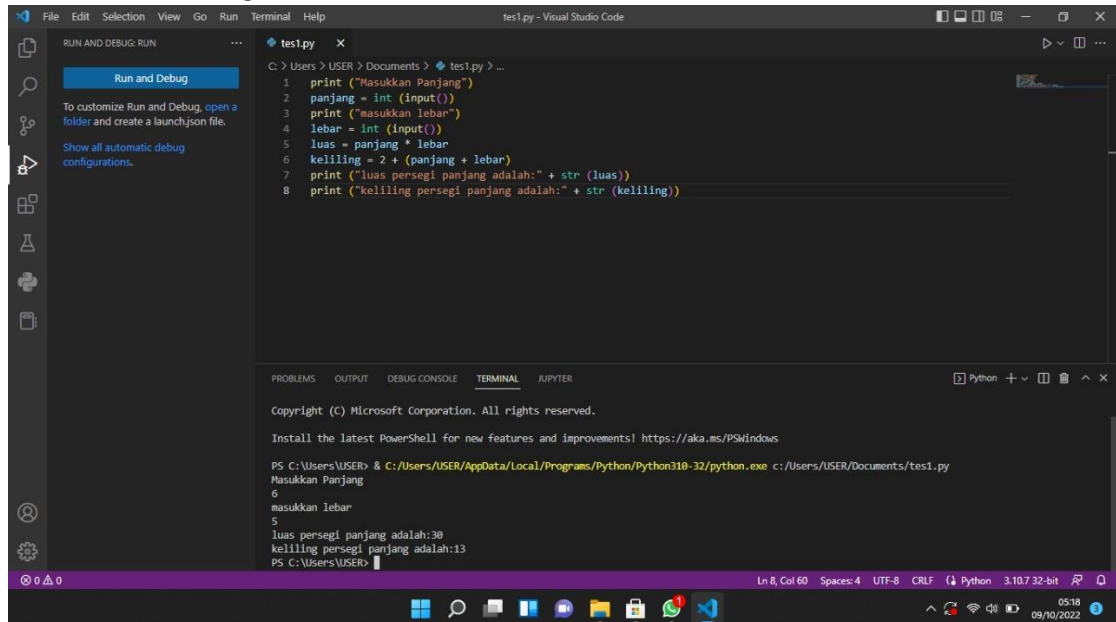


SuhuCelcius=25 maka suhu Fahrenheit=77

➤ Python

1. Menghitung Panjang dan Luas Persegi Panjang

- Praktik dan Running



The screenshot shows the Visual Studio Code interface with a Python file named `tes1.py` open. The code in the editor calculates the perimeter and area of a rectangle based on user input. The terminal at the bottom shows the execution of the script, with the user entering '30' for the length and '5' for the width. The output displays the calculated area (150) and perimeter (70).

```
File Edit Selection View Go Run Terminal Help
tes1.py - Visual Studio Code

RUN AND DEBUG: RUN
Run and Debug
To customize Run and Debug, open a folder and create a launch.json file.
Show all automatic debug configurations.

tes1.py
C:\Users\USER\Documents> tes1.py
1 print ("Masukkan Panjang")
2 panjang = int (input())
3 print ("masukkan lebar")
4 lebar = int (input())
5 luas = panjang * lebar
6 keliling = 2 * (panjang + lebar)
7 print ("luas persegi panjang adalah:" + str (luas))
8 print ("keliling persegi panjang adalah:" + str (keliling))

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL JUPYTER
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\USER> & C:/Users/USER/AppData/Local/Programs/Python/Python310-32/python.exe c:/Users/USER/Documents/tes1.py
Masukkan Panjang
30
masukkan lebar
5
luas persegi panjang adalah:150
keliling persegi panjang adalah:70
PS C:\Users\USER>
```