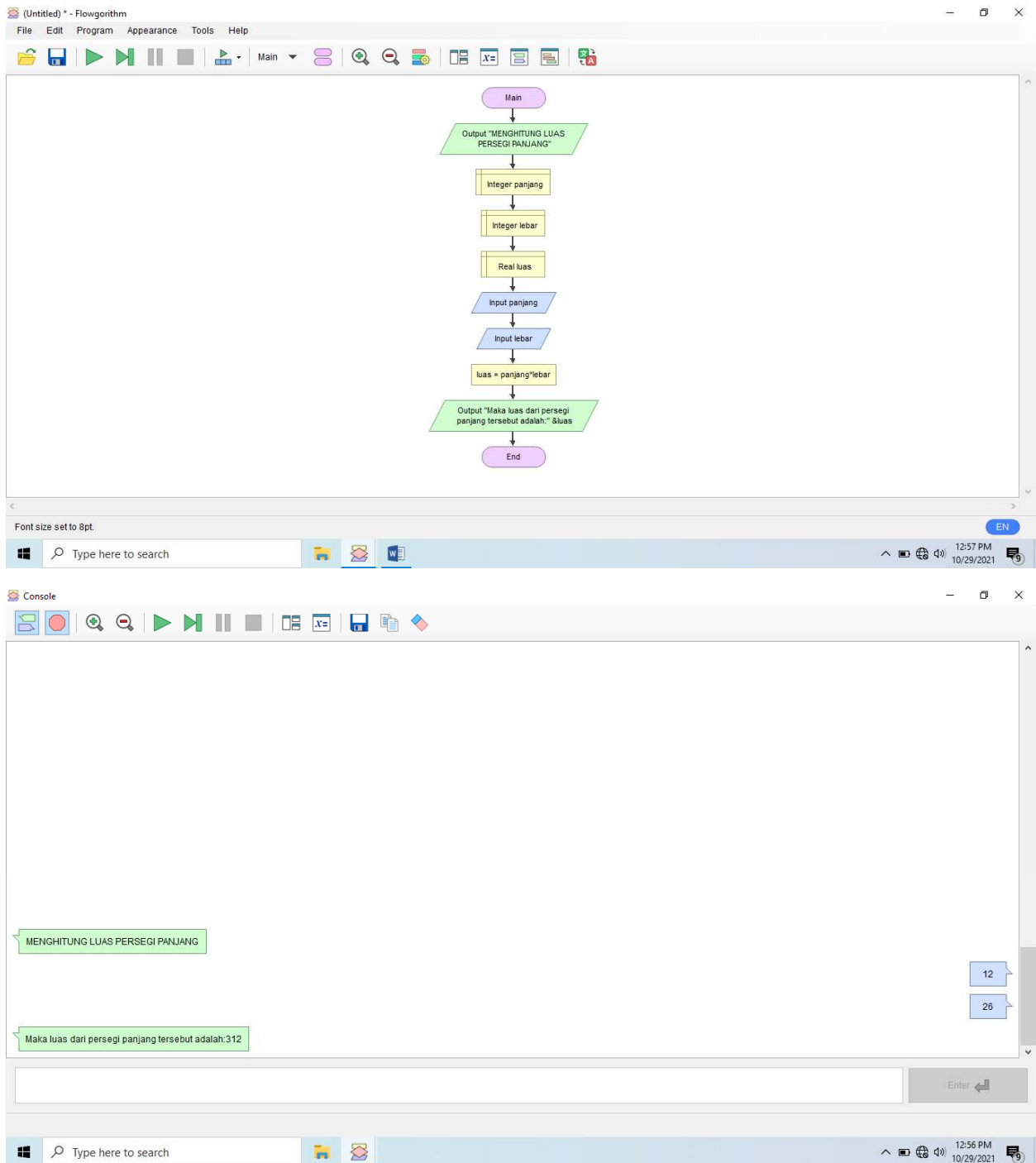


NAMA : NURMALA  
NIM : 20.01.013.069  
PRODI : TEKNIK INFORMATIKA

## 1. Flowchart menghitung luas persegi panjang



The Source Code Viewer window displays a Python script with the following code:

```
0 print("MENGHITUNG LUAS PERSEGI PANJANG")
1 panjang = int(input())
2 lebar = int(input())
3 luas = panjang * lebar
4 print("Maka luas dari persegi panjang tersebut adalah:" + str(luas))
```

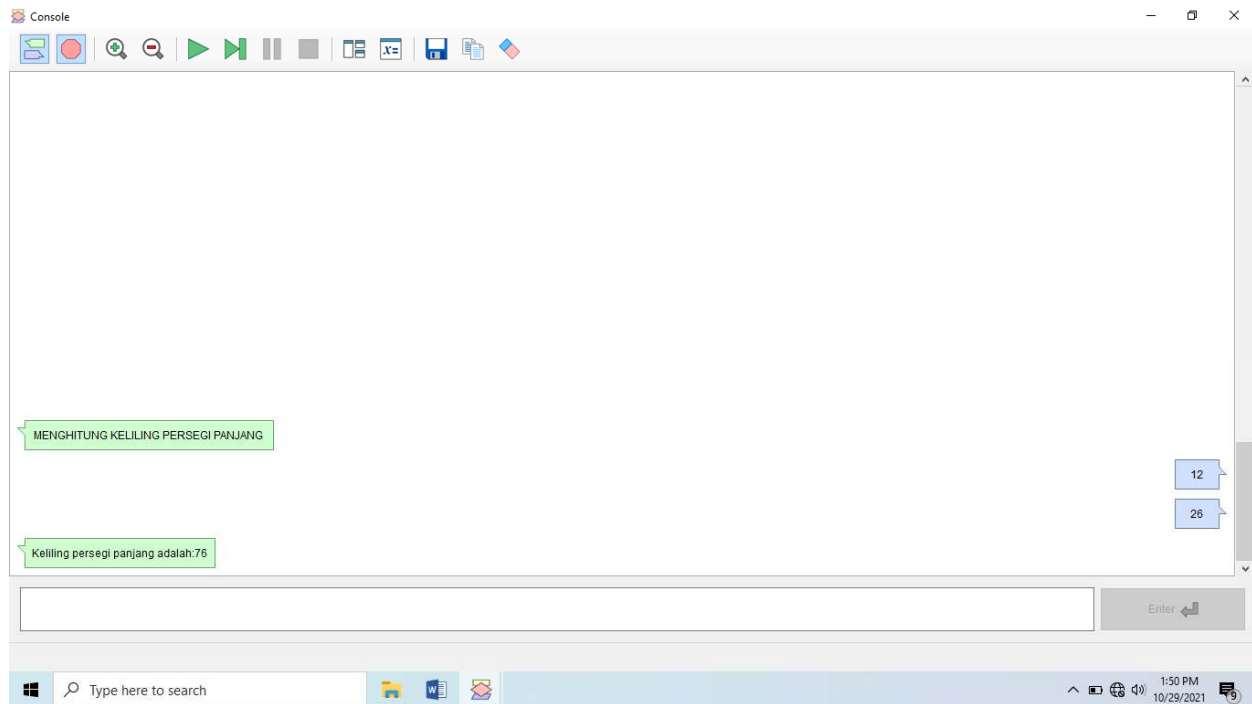
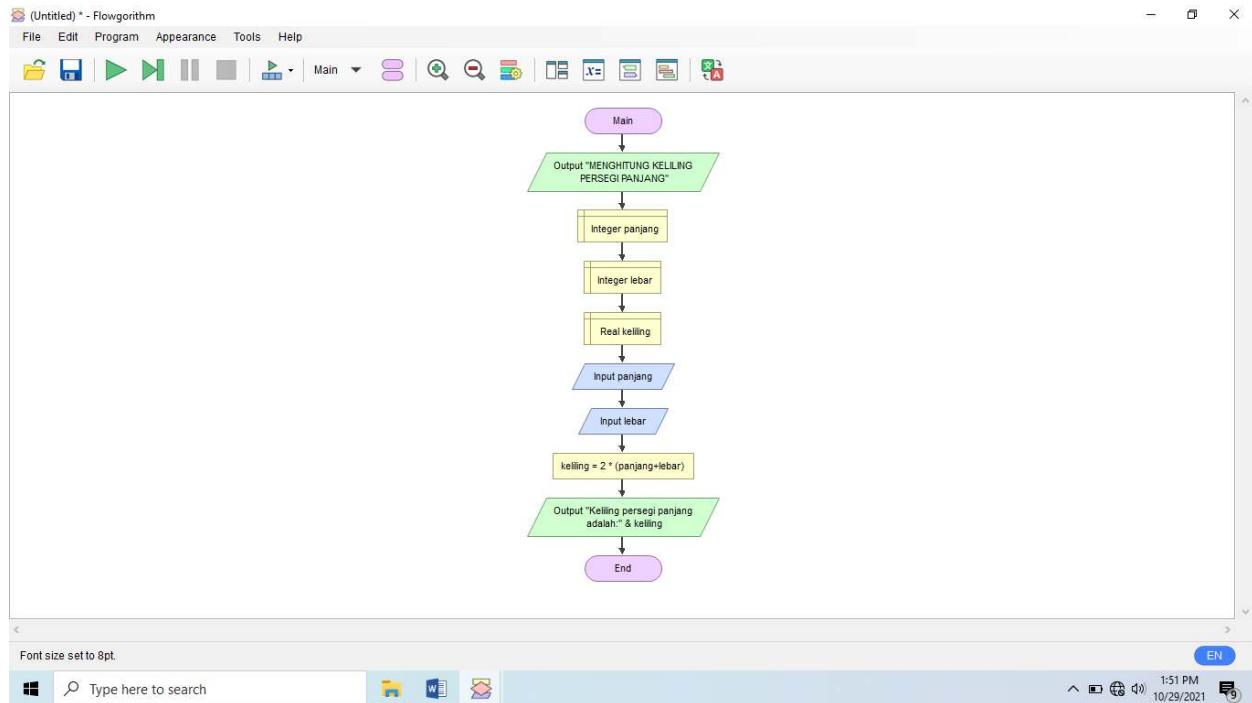
- VSCode menghitung luas persegi panjang

The Visual Studio Code interface shows the same Python script in the editor. The terminal window at the bottom displays the execution output:

```
pertama > programluaspersegi panjang.py
1 print ("MENGHITUNG LUAS PERSEGI PANJANG")
2 panjang = int (input())
3 lebar = int (input())
4 luas = panjang * lebar
5 print("Maka Luas dari persegi panjang tersebut adalah:",luas)

MENGHITUNG LUAS PERSEGI PANJANG
12
26
Maka Luas dari persegi panjang tersebut adalah: 312
PS C:\Users\USER\Desktop\python>
```

## 2. menghitung keliling persegi panjang



The screenshot shows a 'Source Code Viewer' window with a Python script. The script prompts the user to calculate the perimeter of a square. It takes two inputs: 'panjang' (length) and 'lebar' (width), calculates the perimeter using the formula  $2 * (panjang + lebar)$ , and prints the result. The code is as follows:

```
0 print("MENGHITUNG KELILING PERSEGI PANJANG")
1 panjang = int(input())
2 lebar = int(input())
3 keliling = 2 * (panjang + lebar)
4 print("Keliling persegi panjang adalah:" + str(keliling))
```

The bottom of the window shows a Windows taskbar with a search bar and system icons indicating the time is 1:51 PM on 10/29/2021.

- VSCode menghitung keliling persegi panjang

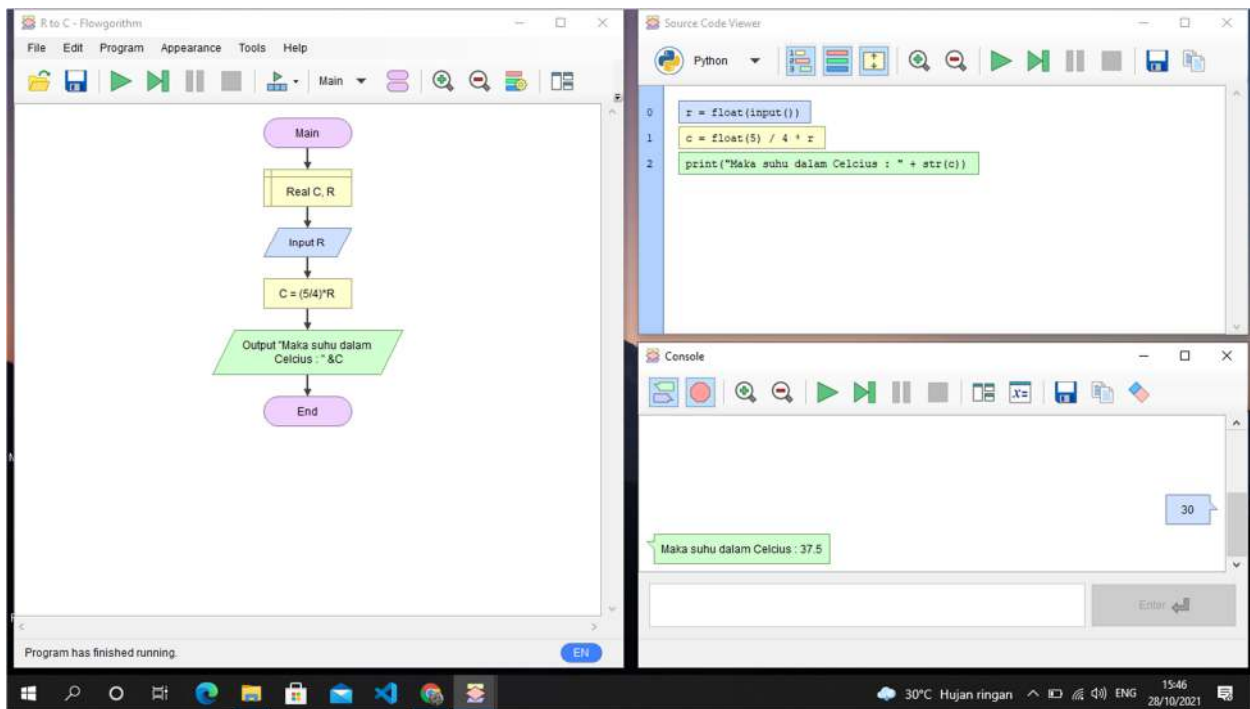
The screenshot shows the Visual Studio Code interface. The Explorer panel on the left shows a project structure with a folder named 'pertama' containing a file 'kelilingpersegi panjang.py'. The main editor displays the same Python script as the first screenshot. The Terminal panel at the bottom shows the execution of the script in a Windows PowerShell window. The output is as follows:

```
pertama > .\kelilingpersegi panjang.py
1 print ("MENGHITUNG KELILING PERSEGI PANJANG")
2 panjang = int (input())
3 lebar = int (input())
4 keliling = 2 * (panjang + lebar)
5 print("Maka keliling dari persegi panjang tersebut adalah:",keliling)

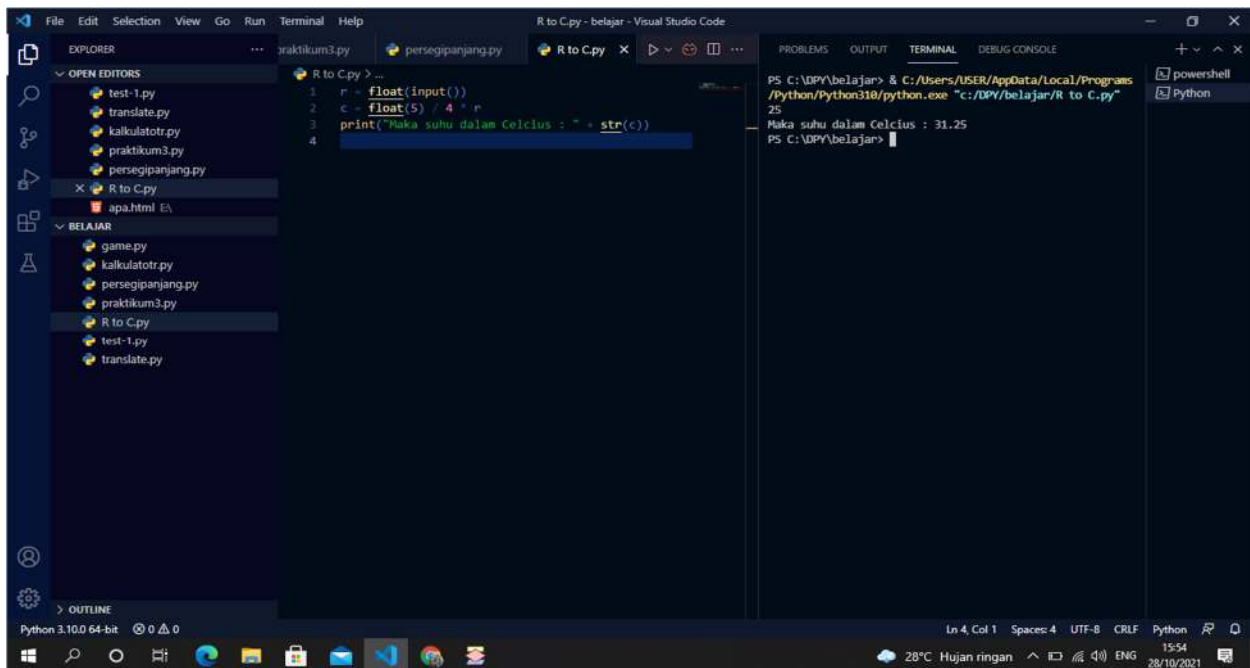
MENGHITUNG KELILING PERSEGI PANJANG
12
26
Maka keliling dari persegi panjang tersebut adalah: 76
PS C:\Users\USER\Desktop\python>
```

The bottom of the window shows a Windows taskbar with a search bar and system icons indicating the time is 2:31 PM on 10/29/2021.

## 1. Flowchart Reamur ke celcius

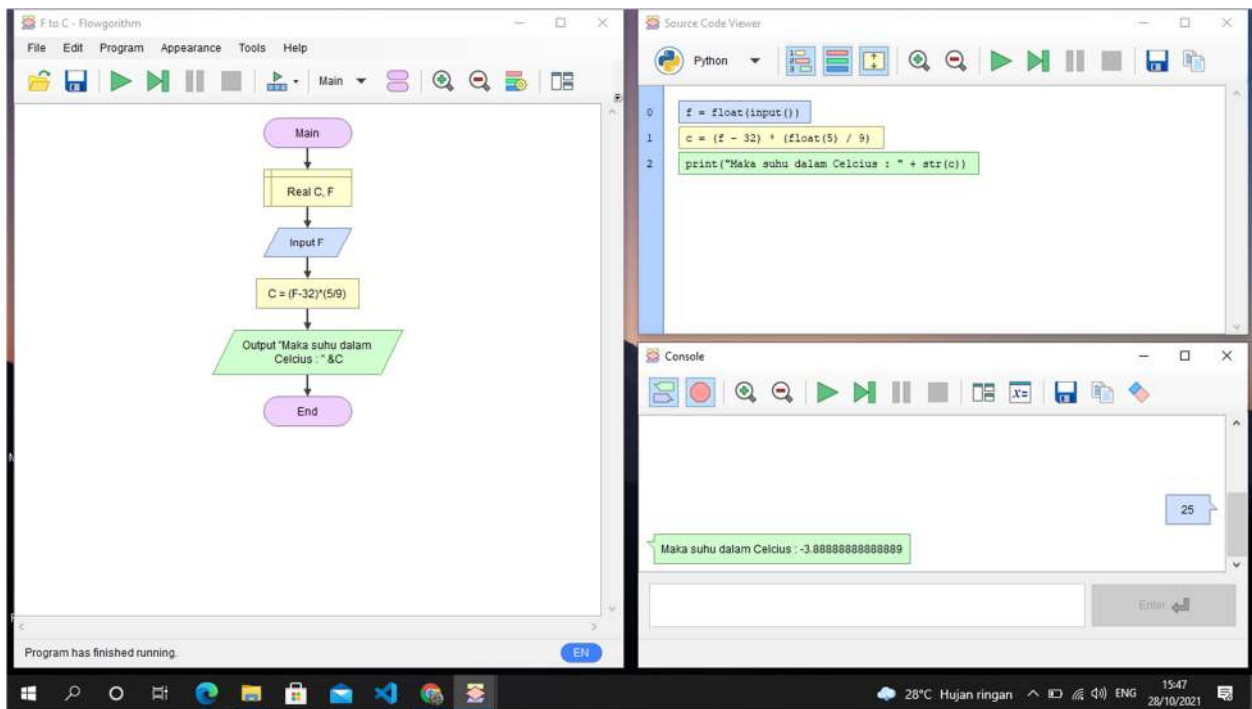


- VSCode nya

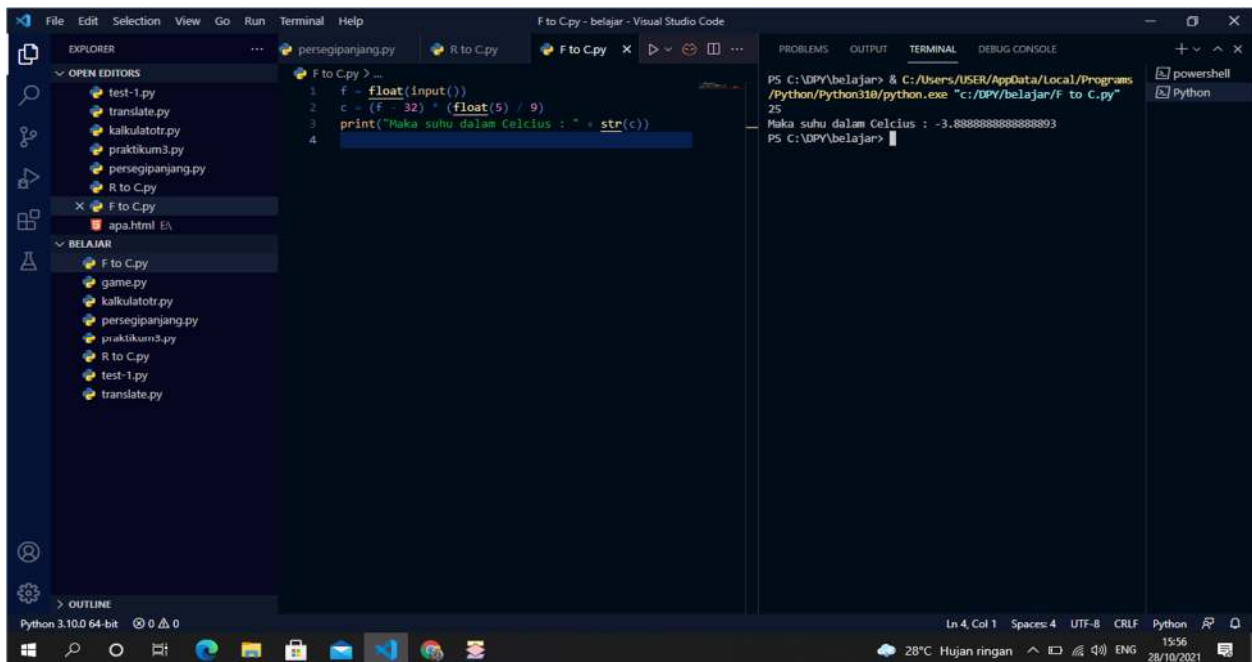


## 1.

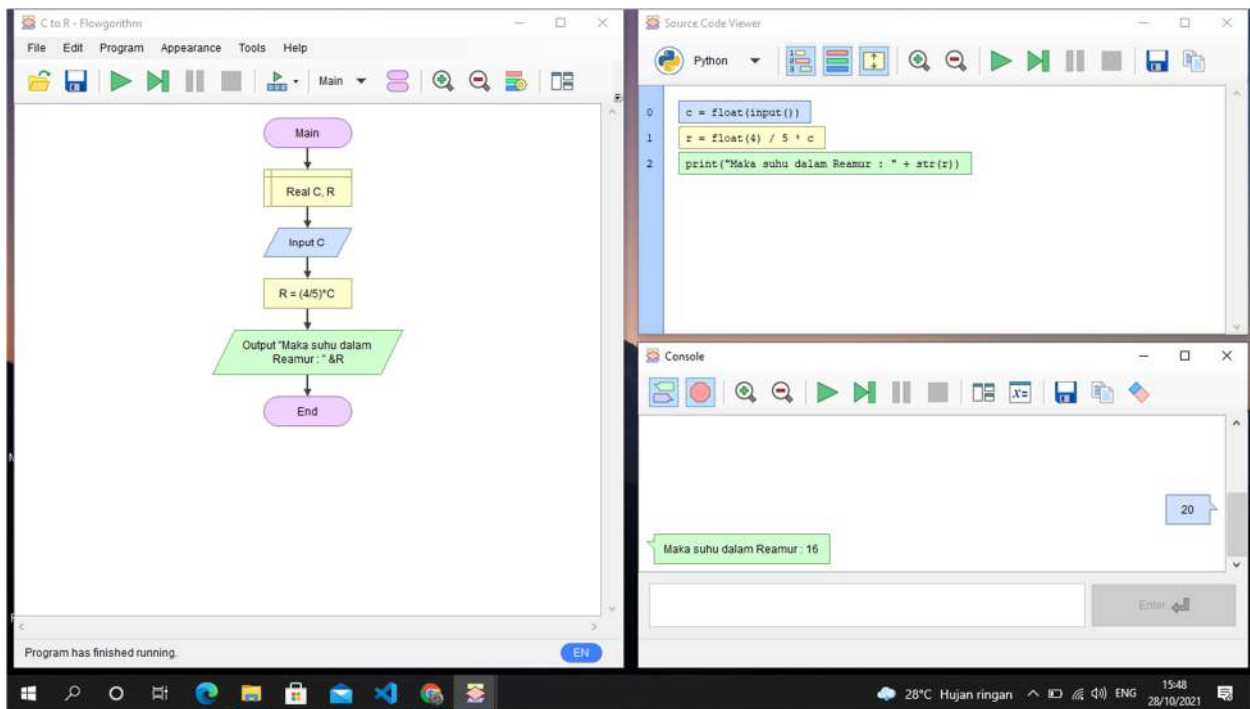
## 2. Flowchart Fahrenheit ke celcius



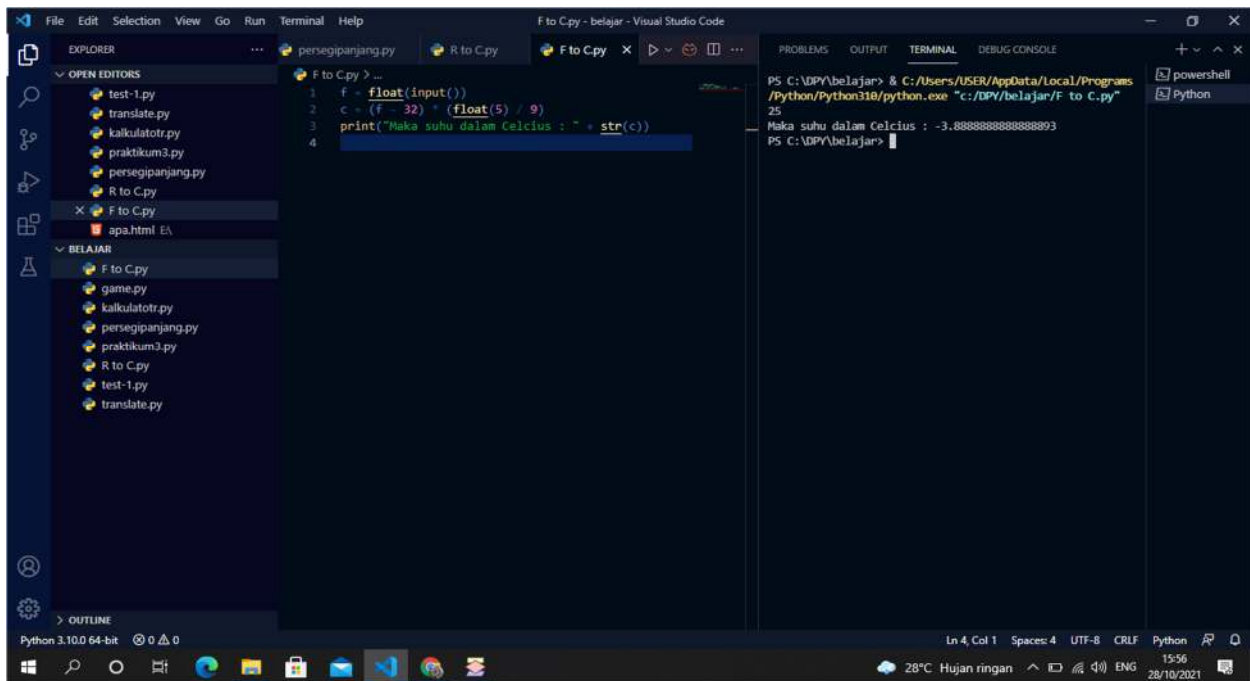
- VSCode nya



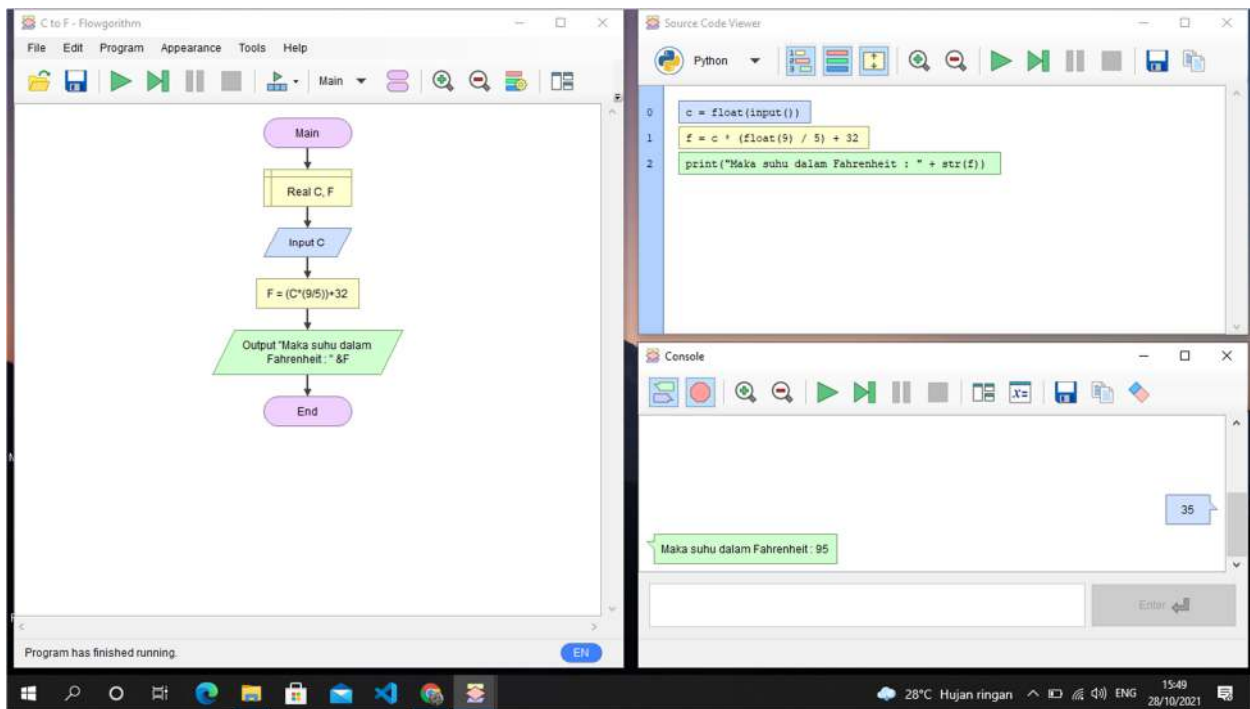
### 3. Flowchart Celcius ke reamur



- VSCode nya



#### 4. Flowchart Celcius ke fahrenheit



- VSCode nya

