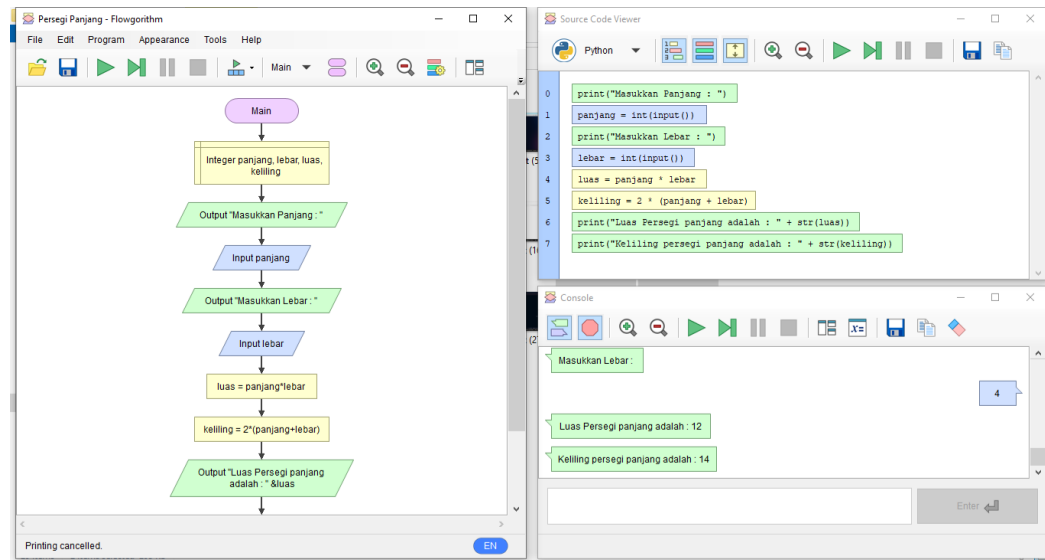


1. Flowchart menghitung keliling dan luas persegi Panjang
  - Flowgorithm



- Vs-code

The image shows a screenshot of the Visual Studio Code editor. The Explorer panel on the left shows a file named "persegipanjang.py". The editor window displays the following Python code:

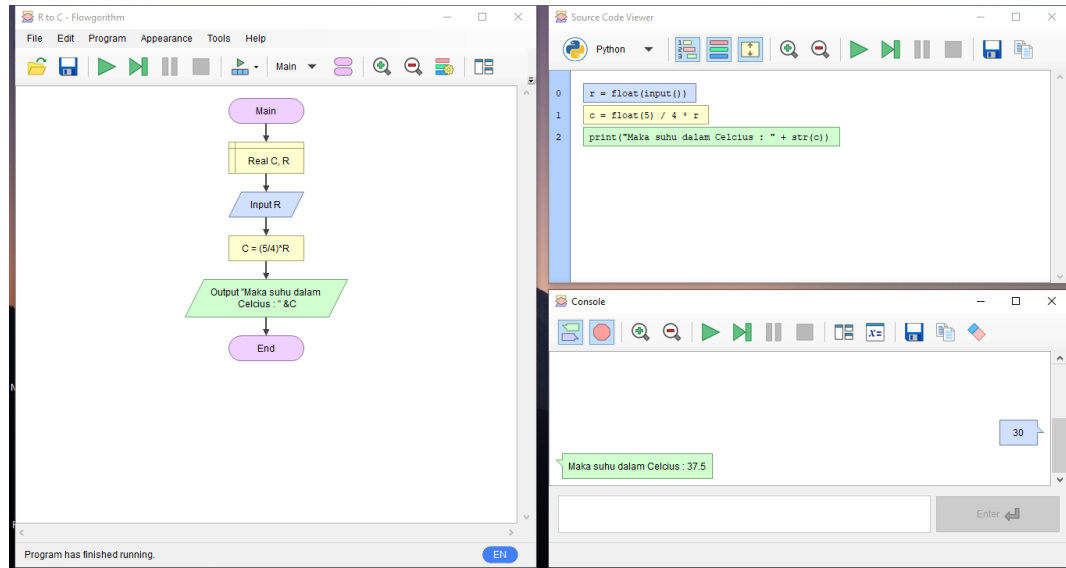
```
1 print("Masukkan Panjang : ")
2 panjang = int(input())
3 print("Masukkan Lebar : ")
4 lebar = int(input())
5 luas = panjang * lebar
6 keliling = 2 * (panjang + lebar)
7 print("Luas Persegi panjang adalah : " + str(luas))
8 print("Keliling persegi panjang adalah : " + str(keliling))
9
```

The Output panel on the right shows the execution output:

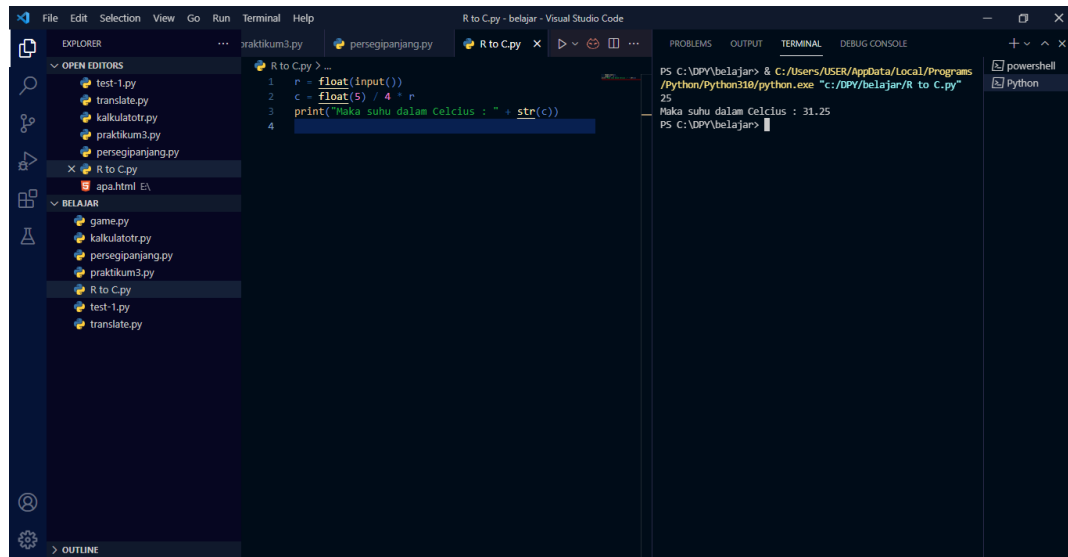
```
PS C:\DPV\belajar> & C:/Users/USER/AppData/Local/Programs/Python/Python310/python.exe c:/DPV/belajar/persegipanjang.py
Masukkan Panjang : 
Masukkan Lebar : 4
Luas Persegi panjang adalah : 20
Keliling persegi panjang adalah : 18
PS C:\DPV\belajar>
```

2. Flowchart conversi suhu
  - a. Reamur ke celcius

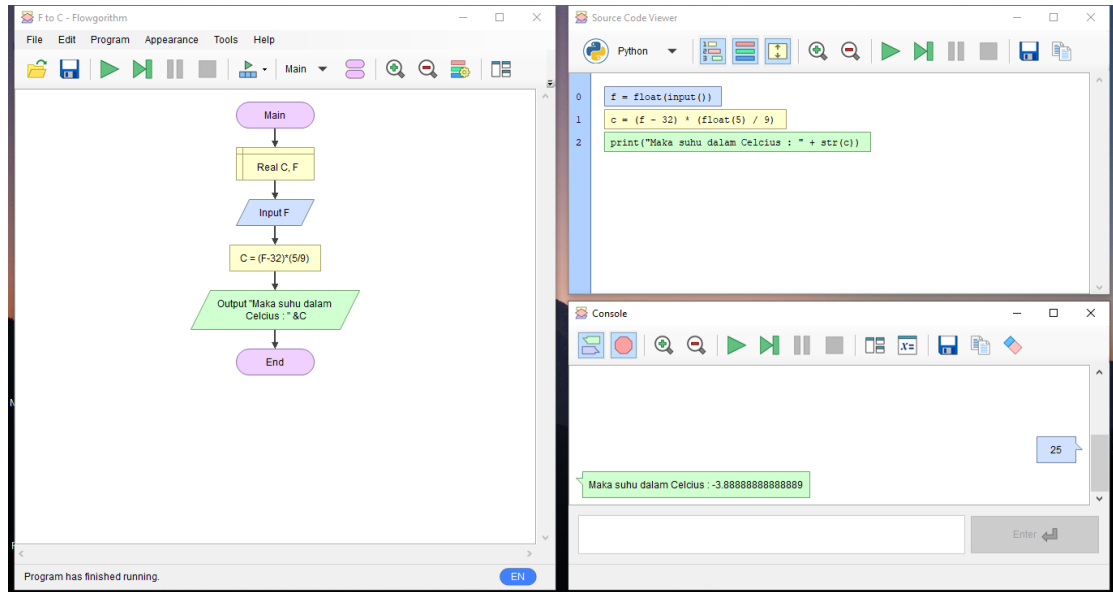
  - Flowgorithm



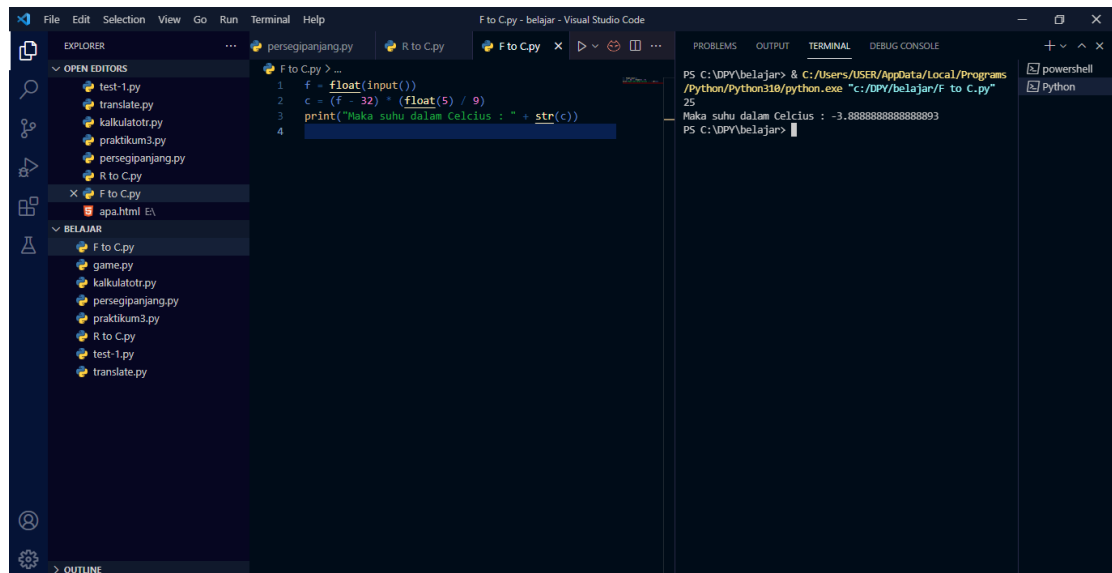
- Vs-code



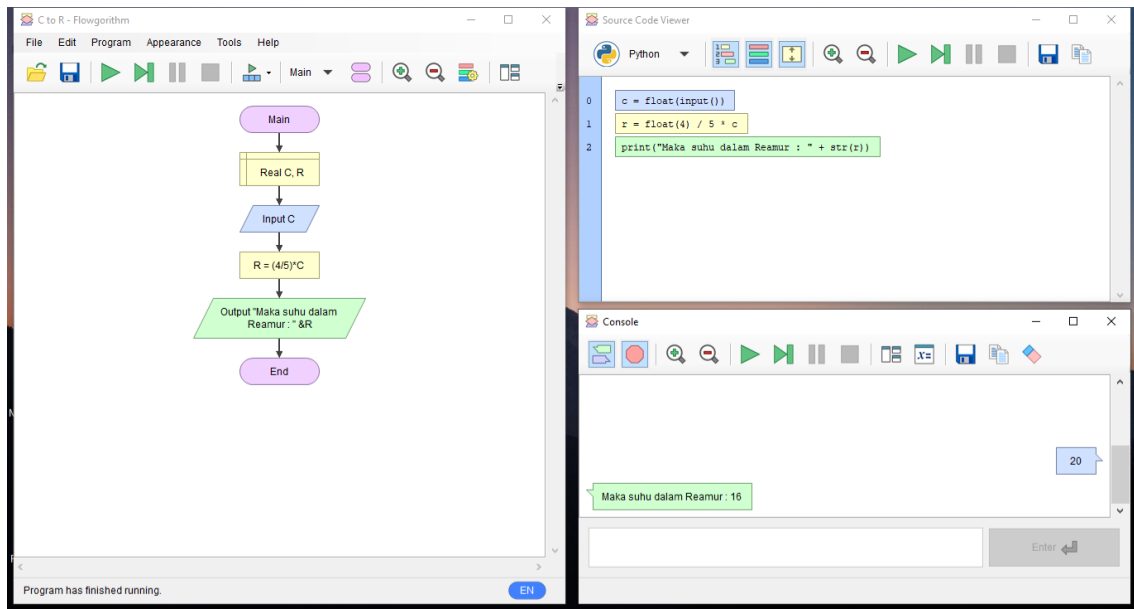
- b. Fahrenheit ke celcius
- Flowgorthm



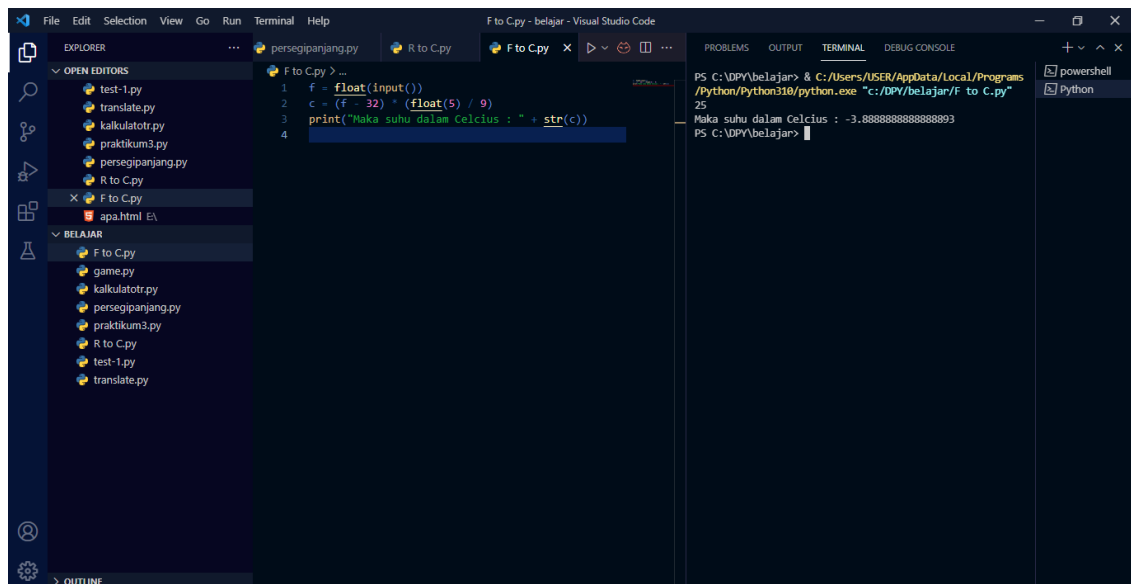
- VS-code



- c. Celcius ke reamur
- flowgorithm

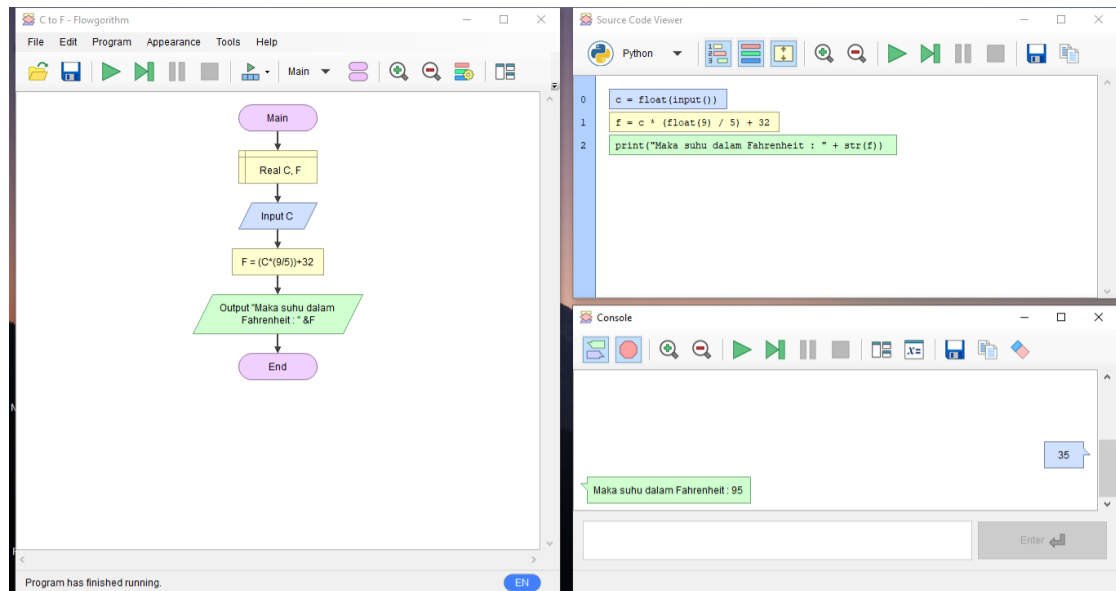


- Vs-code



#### d. Celcius ke Fahrenheit

##### - Flowgorithm



##### - Vs-code

