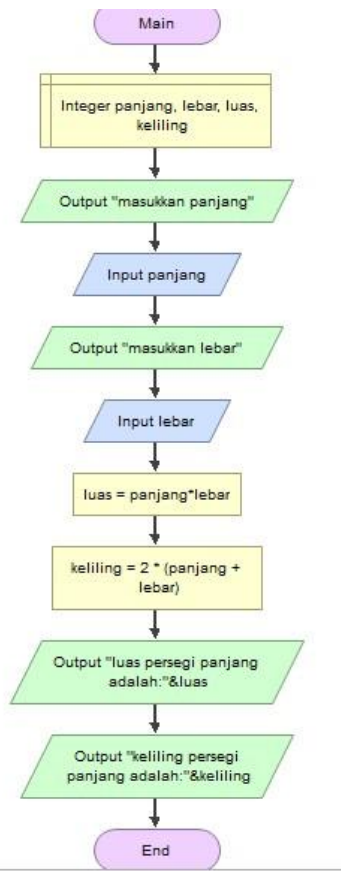


1. Flowchart menghitung keliling dan luas persegi panjang

Jawab

flowchart



Kode python

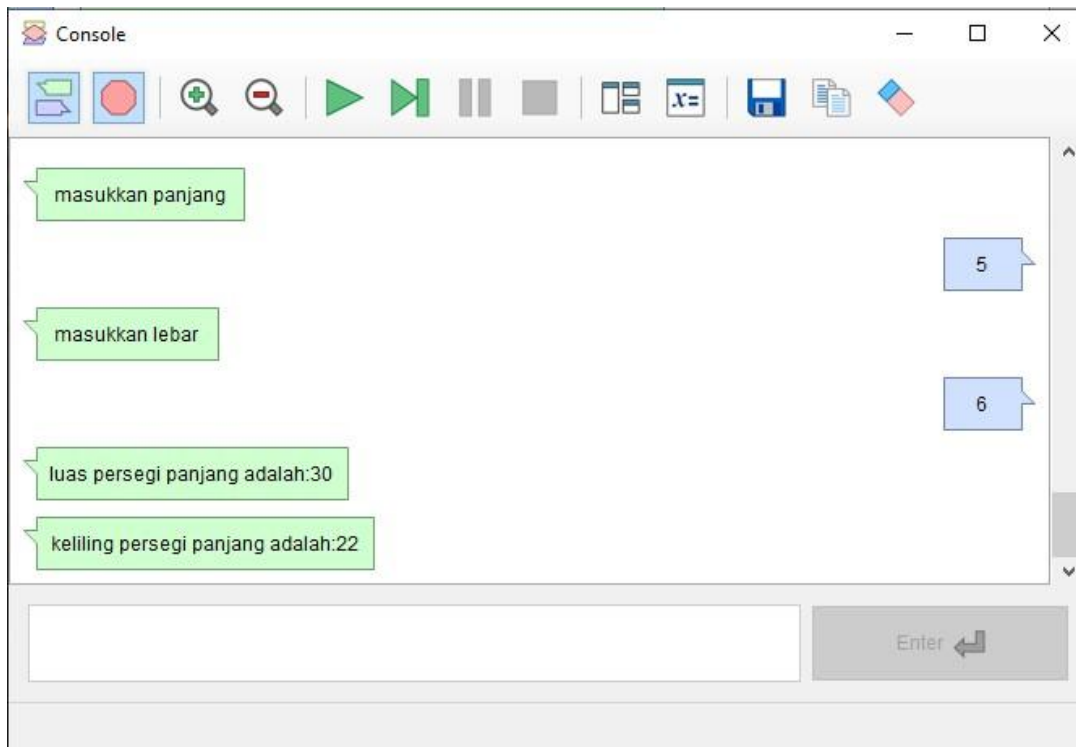
```
Source Code Viewer

Python

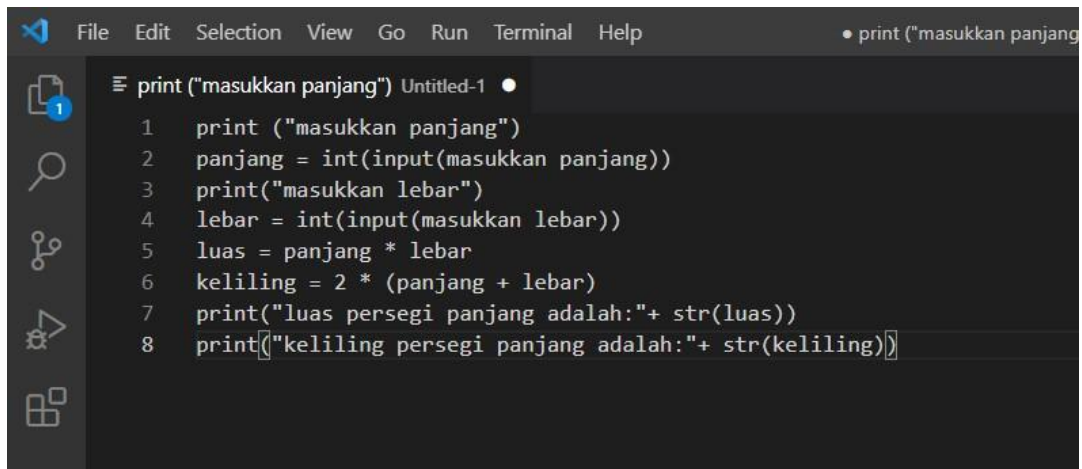
0 print("masukkan panjang")
1 panjang = int(input())
2 print("masukkan lebar")
3 lebar = int(input())
4 luas = panjang * lebar
5 keliling = 2 * (panjang + lebar)
6 print("luas persegi panjang adalah:" + str(luas))
7 print("keliling persegi panjang adalah:" + str(keliling))
```

The screenshot shows a 'Source Code Viewer' window with a toolbar at the top. The code is written in Python and follows the logic of the flowchart: it prompts for 'panjang' and 'lebar', calculates 'luas' and 'keliling', and then prints the results with descriptive text.

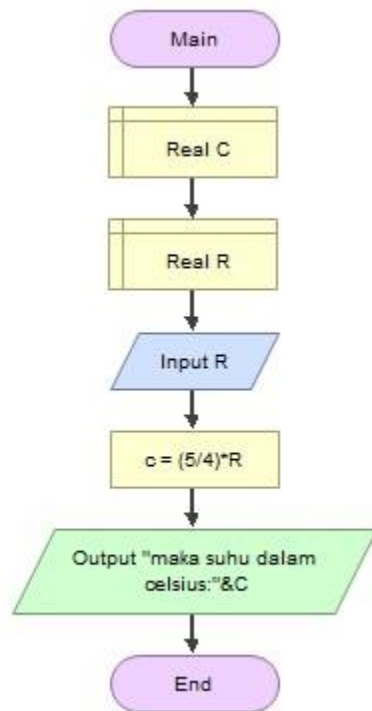
Console



Kode vs-code



2. Konversi suhu
- a. Reamur ke Celsius

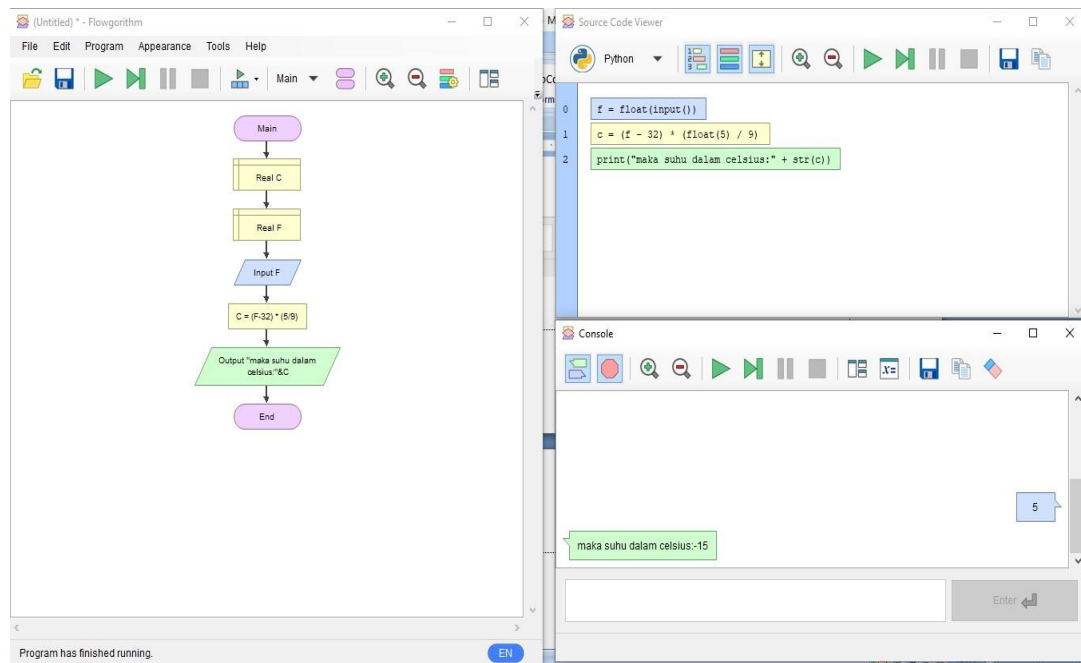


The screenshot shows a Python Source Code Viewer window with the following code:

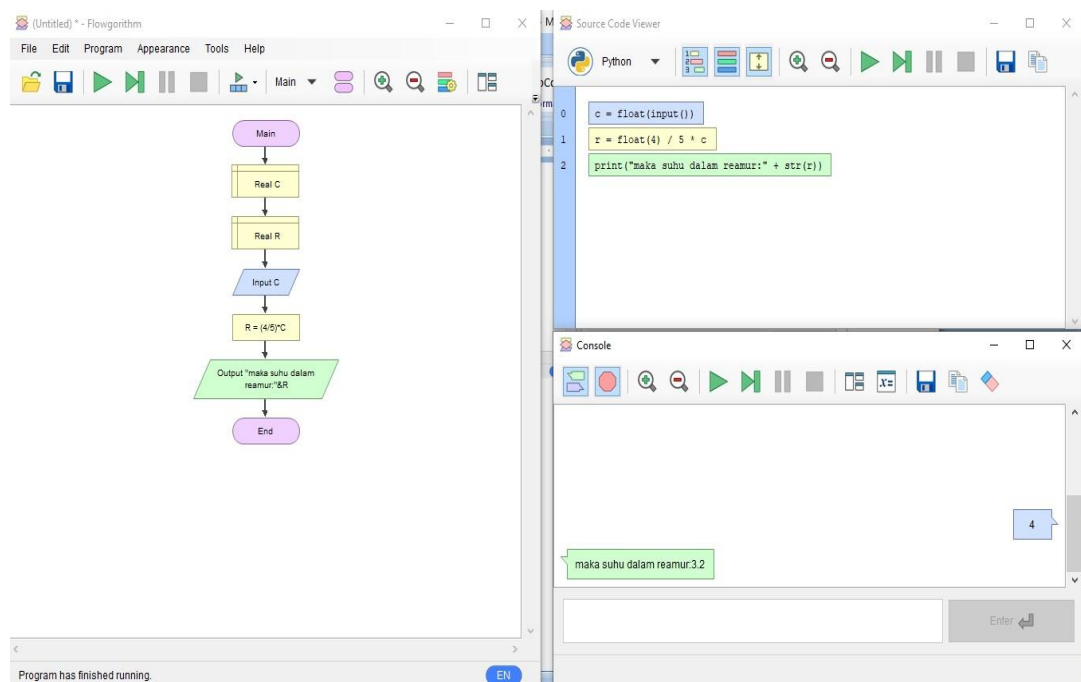
```
0 x = float(input())
1 c = float(5) / 4 * x
2 print("maka suhu dalam celsius:" + str(c))
```

Below the code editor is a Console window. It displays the output of the program: "maka suhu dalam celsius:7.5". A blue box with the number "6" is also visible in the console area. At the bottom of the console, there is an input field and an "Enter" button.

b. Fahrenheit ke Celsius



c. Celsius ke reamur



d. Celsius ke fahrenheit

