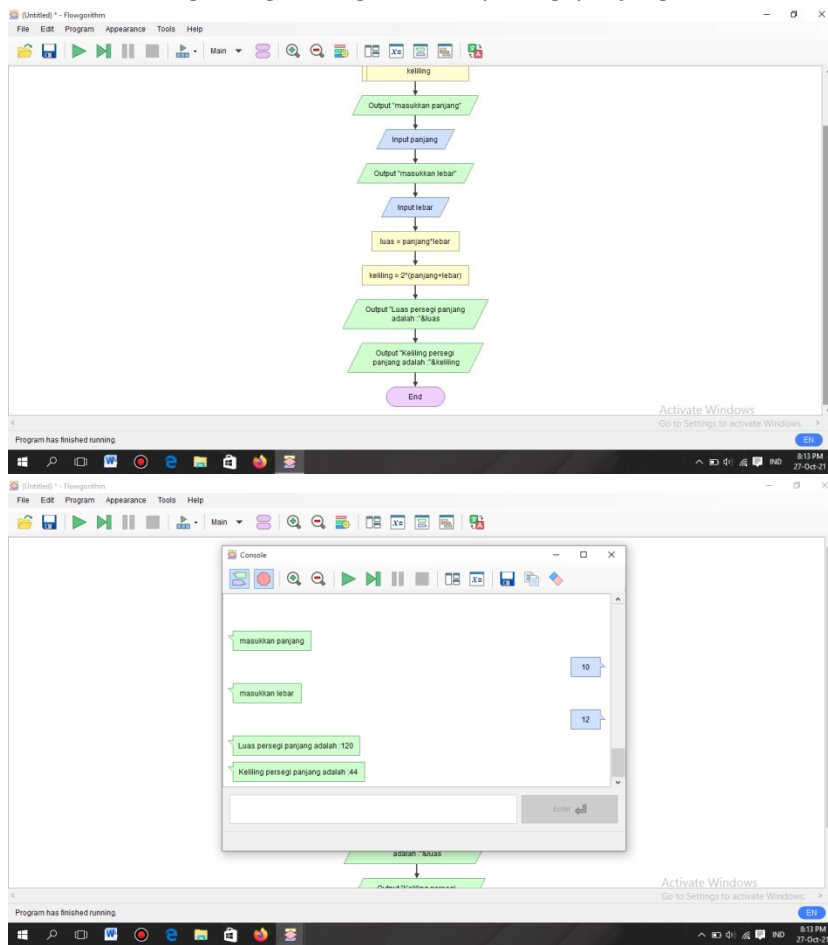


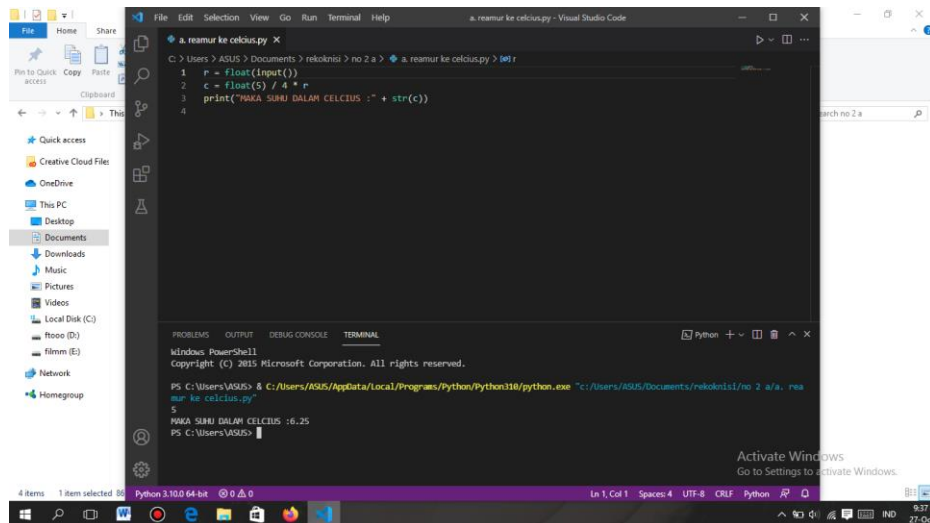
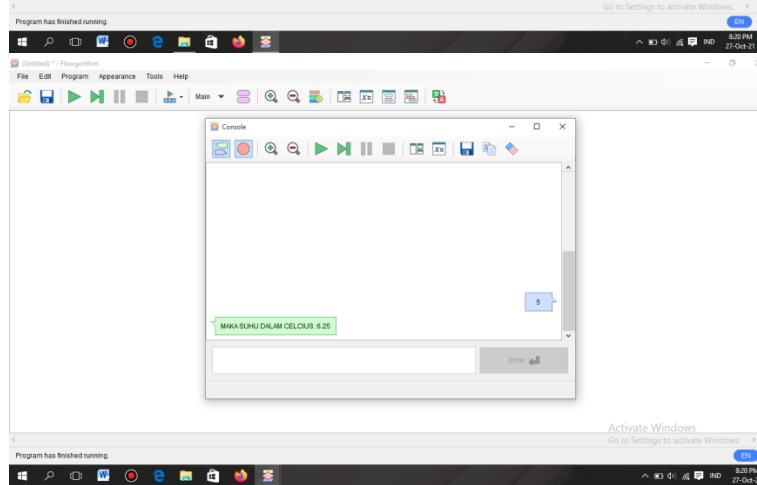
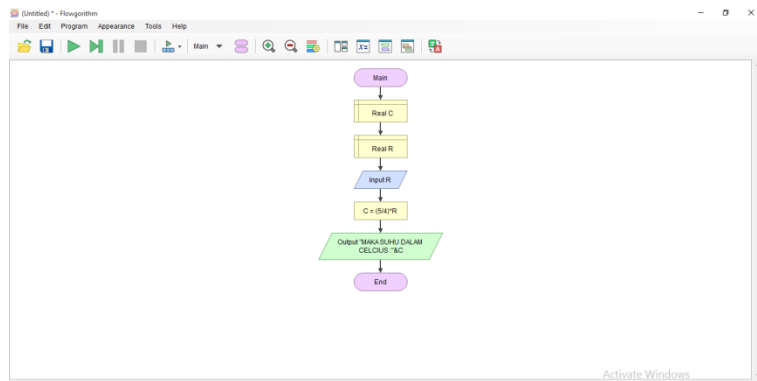
1. Flowchart menghitung keliling dari luas persegi panjang



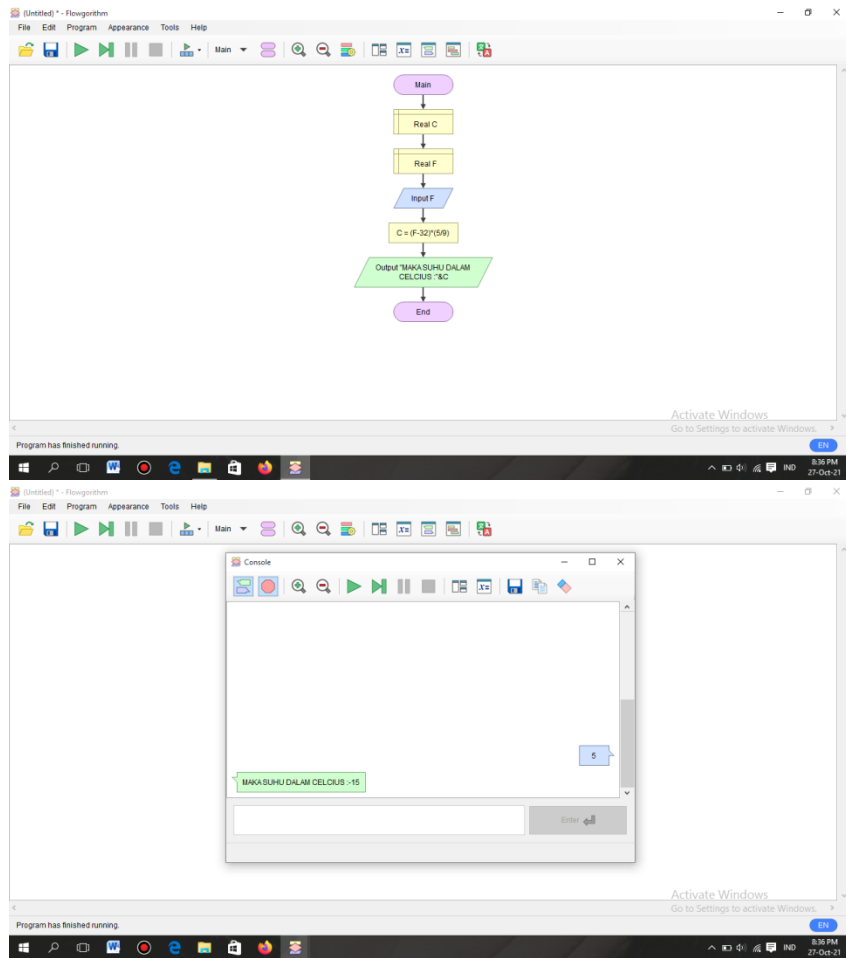
```
1. keliling dan luas persegi panjang.py
1 print("masukkan panjang")
2 panjang = int(input())
3 print("masukkan lebar")
4 lebar = int(input())
5 luas = panjang * lebar
6 keliling = 2 * (panjang + lebar)
7 print("Luas persegi panjang adalah : " + str(luas))
8 print("keliling persegi panjang adalah : " + str(keliling))
9
```

The terminal output shows the execution of the script. It prompts the user to 'masukkan panjang' (enter length) and 'masukkan lebar' (enter width). The user enters 10 for length and 12 for width. The program then outputs 'Luas persegi panjang adalah : 120' and 'keliling persegi panjang adalah : 44'.

a. Reamur ke celcius



b. Fahrenheit ke celcius

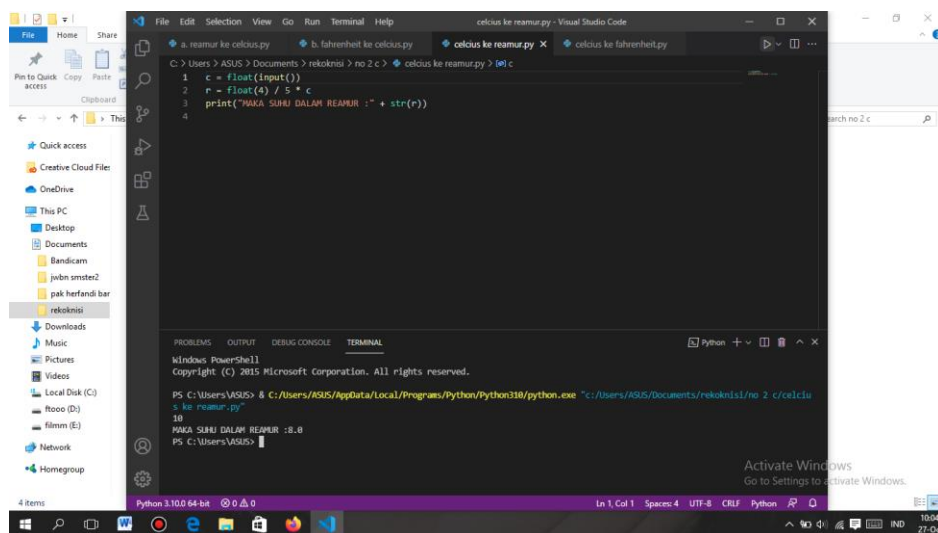
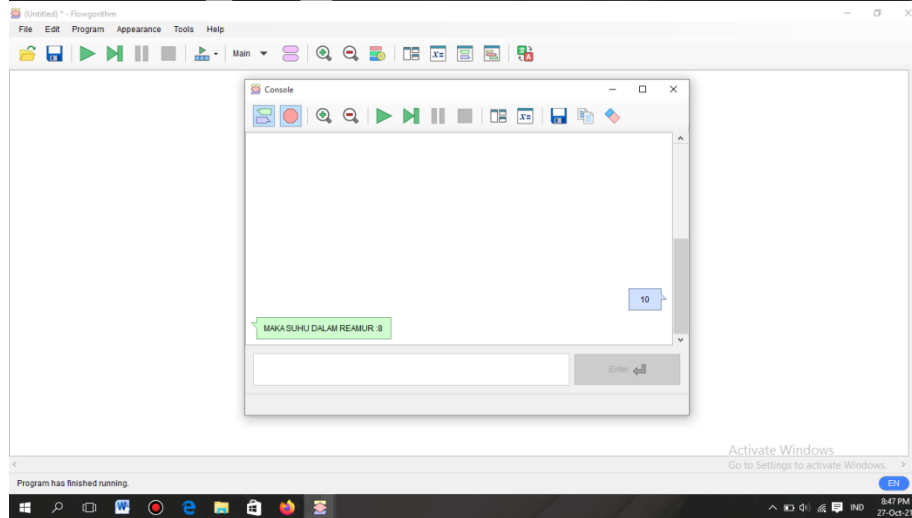
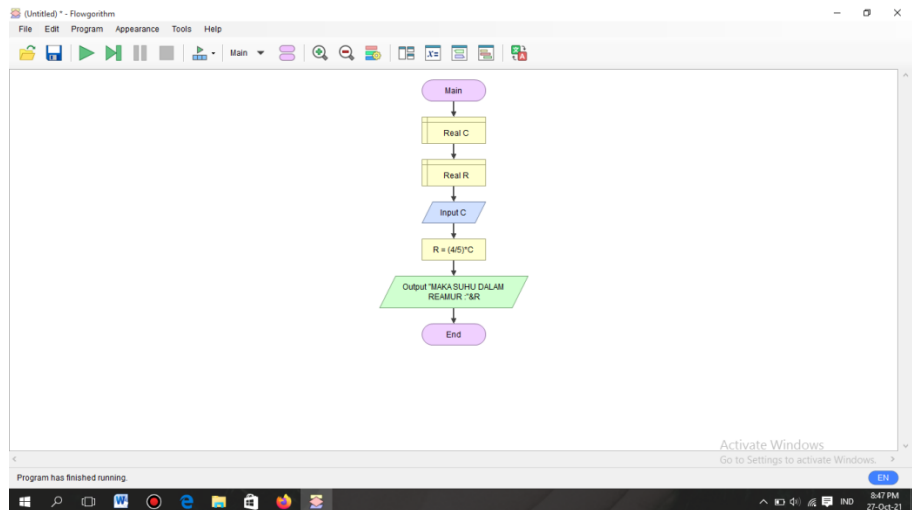


The image shows a screenshot of a Python script in Visual Studio Code. The script is named "b. fahrenheit ke celcius.py" and contains the following code:

```
1 f = float(input())
2 c = (f - 32) * (5/9)
3 print("MAKA SUHU DALAM CELOUS : " + str(c))
4
```

The terminal output shows the program running successfully, displaying "MAKA SUHU DALAM CELOUS : -15.0".

c. Celsius ke reamur



d. Celcius ke fahrenheit

