

NAMA : ARMANITA ANING

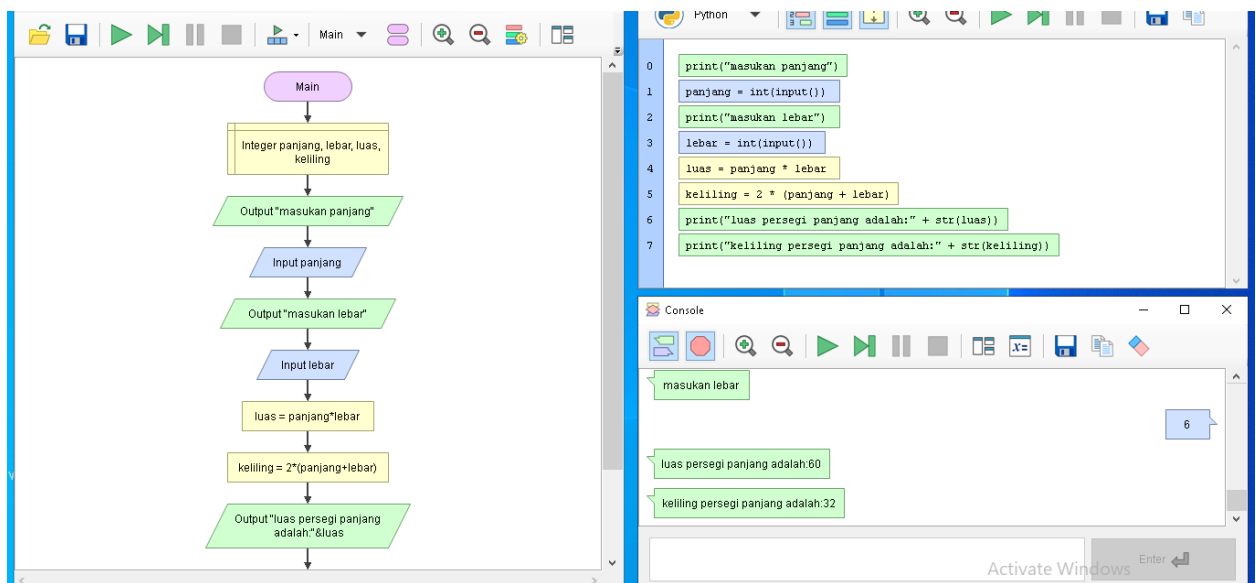
NIM : 20.01.013.002

PRODI : TEKNIK INFORMATIKA

UTS : KECERDASAN BUATAN

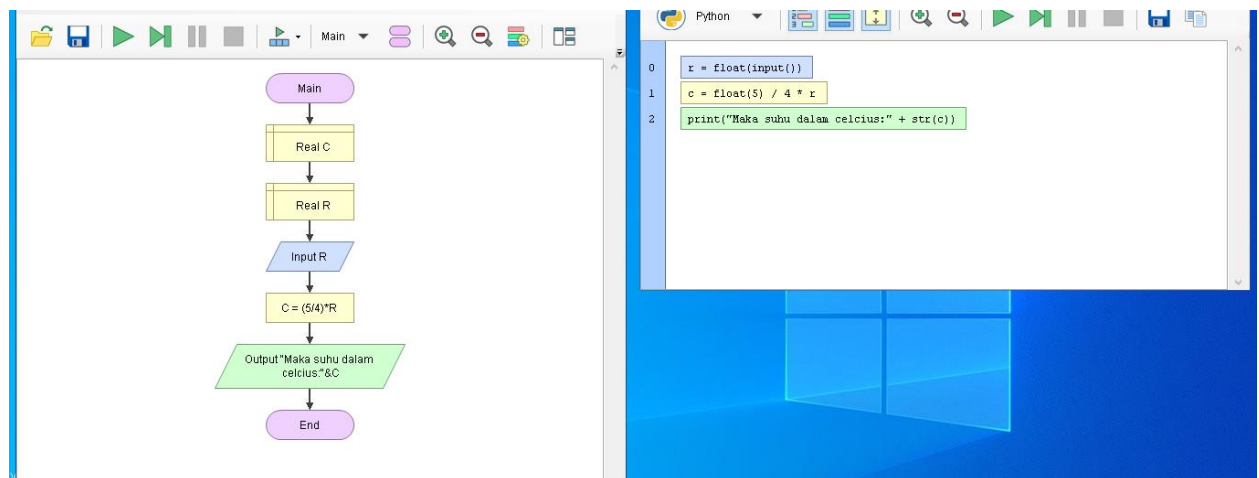
KELAS : A

1. Flowchart menghitung keliling dan luas persegi panjang

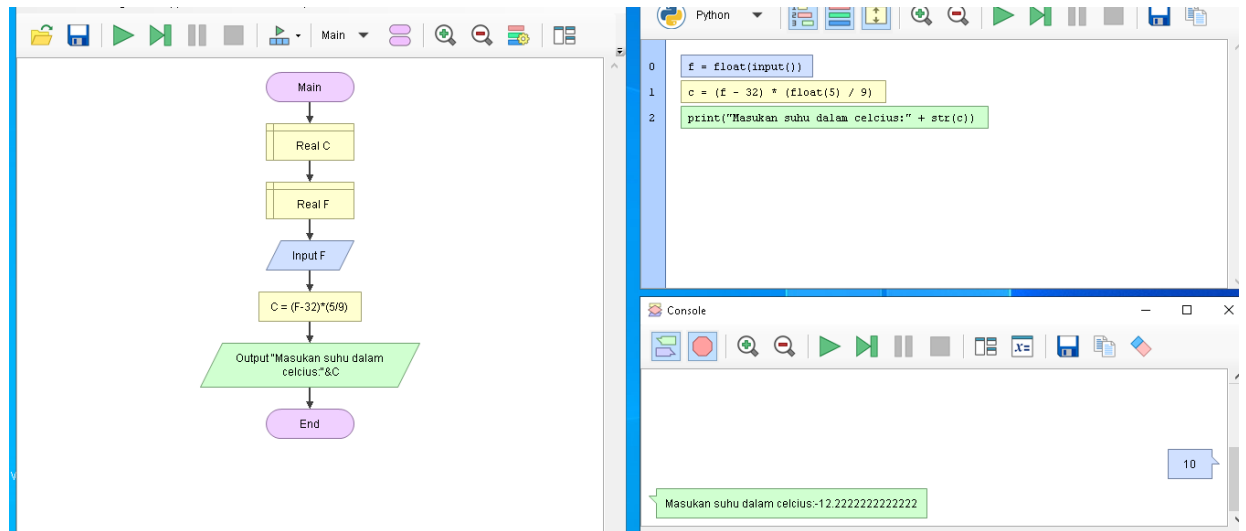


2. Flowchart konversi suhu

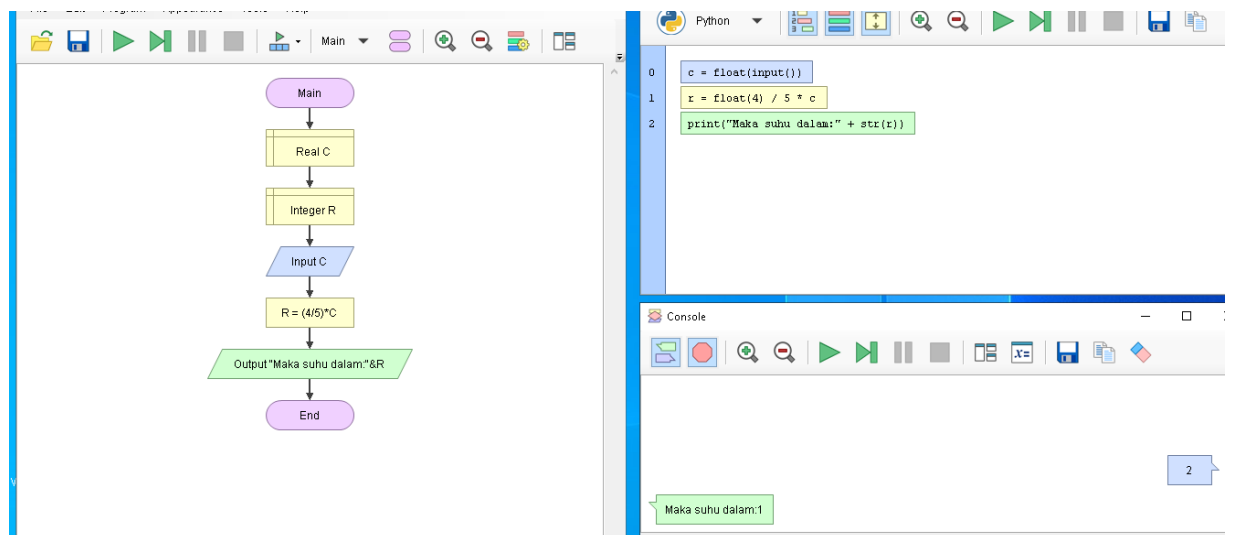
a. Reamur ke celcius



b. Farenheit ke celcius



c. Celcius ke reamur



d. Celcius ke fahrenheit

File Edit Program Appearance Tools Help

Main

```
graph TD; Main([Main]) --> RealC[Real C]; RealC --> RealF[Real F]; RealF --> InputC[/Input C/]; InputC --> Formula["F = (C*(9/5))+32"]; Formula --> Output[/Output "Maka suhu dalam fahrenheit"&F/]; Output --> End([End]);
```

Python

```
0 c = float(input())
1 f = c * (float(9) / 5) + 32
2 print("Maka suhu dalam fahrenheit:" + str(f))
```

Console

Maka suhu dalam fahrenheit:41

5