Nama: Astuti novita wulandari

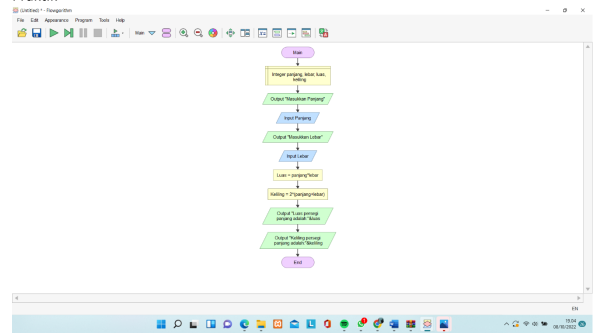
Nim : 211001007

Kelas : D

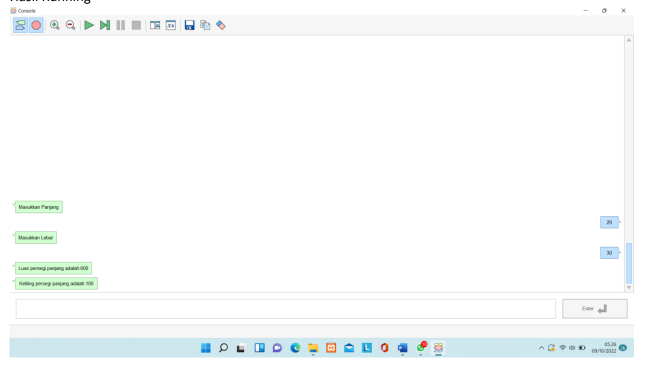
> Flowchart

1. Menghitung Keliling dan Luas Persegi Panjang

Praktik

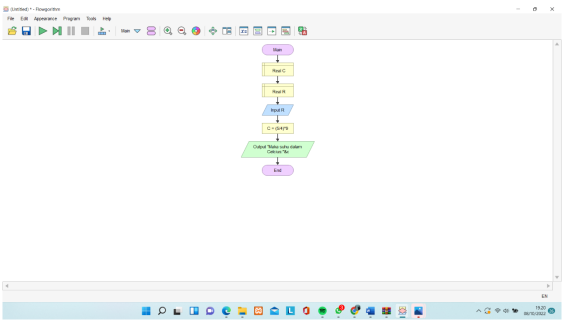


Hasil Running

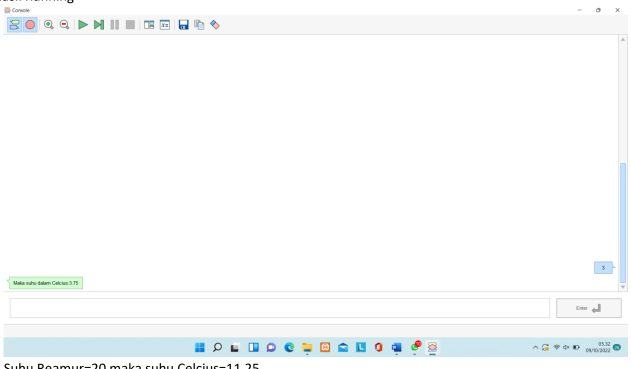


2. Flowchart Conveersi Suhu

- a. Reamur ke Celsius
 - Praktik



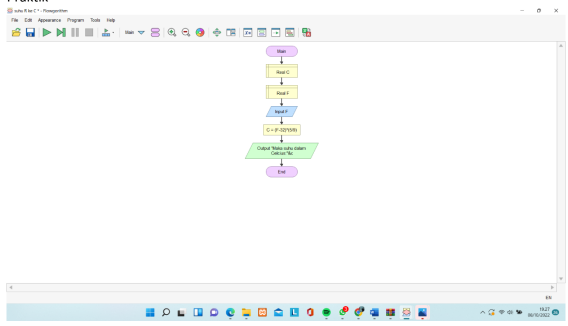
• Hasil Running



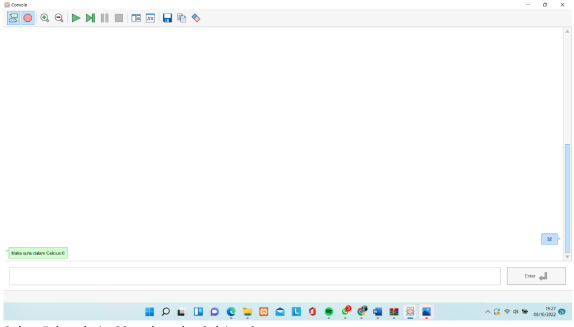
Suhu Reamur=20 maka suhu Celcius=11,25

b. Fahrenheit ke Celcius

Praktik



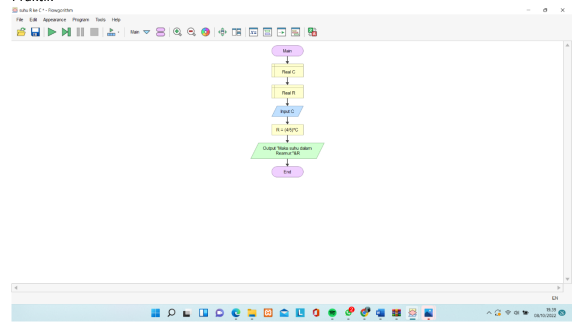
Hasil Running



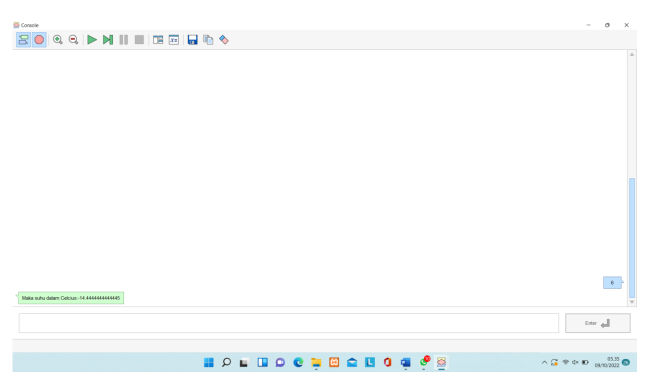
Suhut Fahrenheit=32 maka suhu Celcius=0

c. Celcius ke Reamur

Praktik



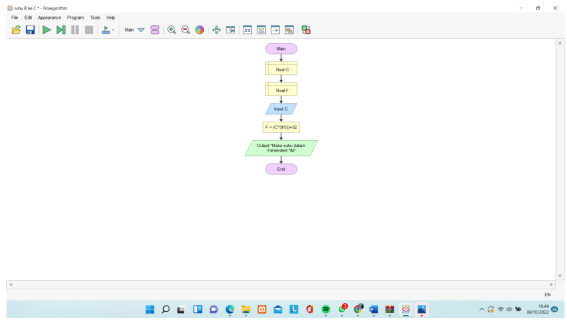
• Hasil Running



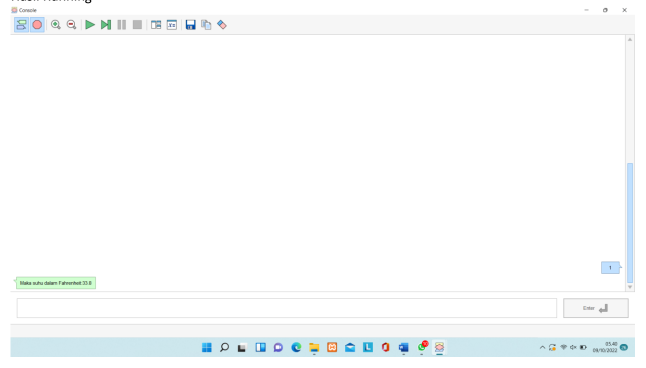
Suhu Celcius=15 maka suhu Reamur=12

d. Celcius ke Fahrenheit

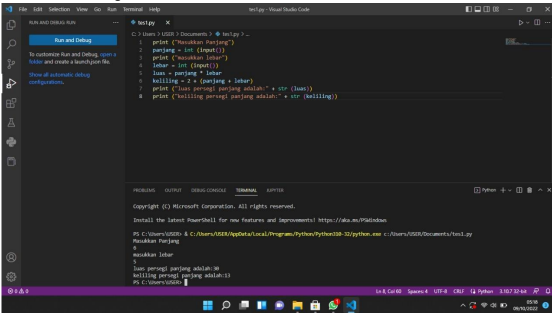
Praktik



Hasil Running

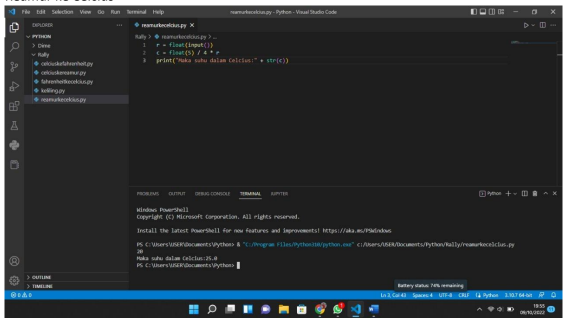


- > Python
- 1. Menghitung Panjang dan Luas Persegi Panjang
 - Praktik dan Running

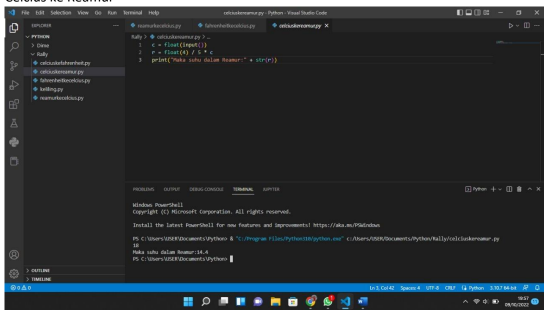


2. Conversi Suhu

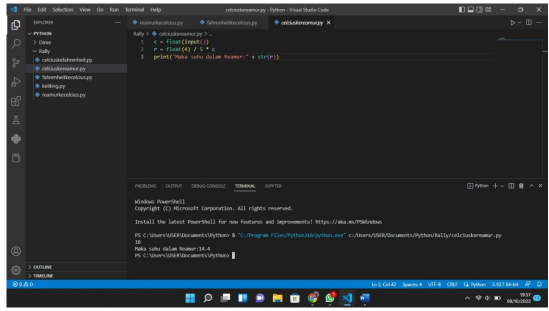
• Reamur ke Celcius



• Celcius ke Reamur



• Celcius ke Fahrenheit



• Fahrenheit ke Celcius

