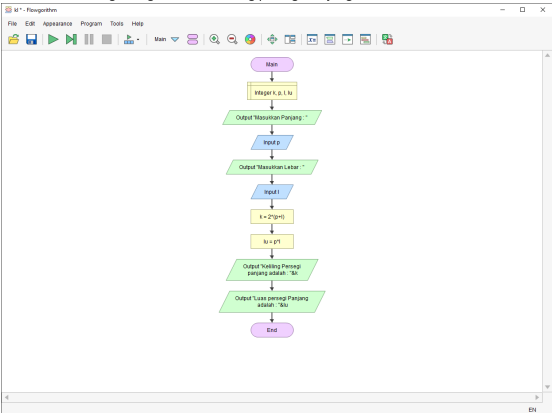
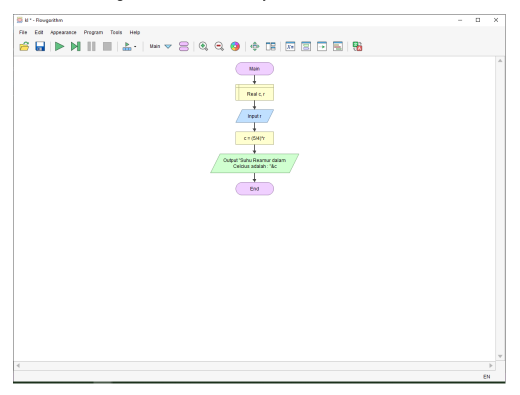
1. Flowchart Menghitung Luas dan keliling persegi Panjang.

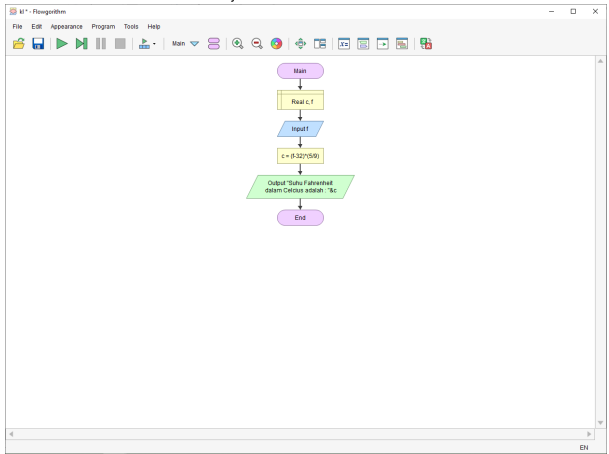


```
# Get Started  
# Untitled-l.jpynb  
# Get Started  
# Code  
# Markdown  
# Run All  
# Clear Outputs of All Cells  
# Restart  
# Interrupt  
# Outline  
# Out
```

2. Flowchart mengubah suhu reamur menjadi celcius



3. Flowchart merubah Fahrenheit menjadi Celcius



```
f = float(input()).py ×

:> Users > Rahmat Budi Haryono >  f = float(input()).py > ...

1     f = float(input())

2     c = (f - 32) * (float(5) / 9)

3     print("Suhu Fahrenheit dalam Celcius adalah : " + str(c))

4

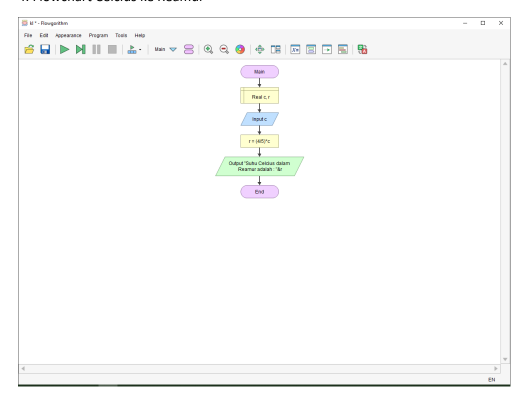
PROBLEMS OUTPUT DEBUG CONSOLE <u>TERMINAL</u> JUPYTER: VARIABLES

PS C:\Users\Rahmat Budi Haryono> & "C:\Users\Rahmat Budi Haryono/AppData/Local/Programs/Pyth
212

Suhu Fahrenheit dalam Celcius adalah : 100.0

PS C:\Users\Rahmat Budi Haryono> ■
```

4. Flowchart Celcius ke Reamur



5. Flowchart Celcius ke Fahrengheit

