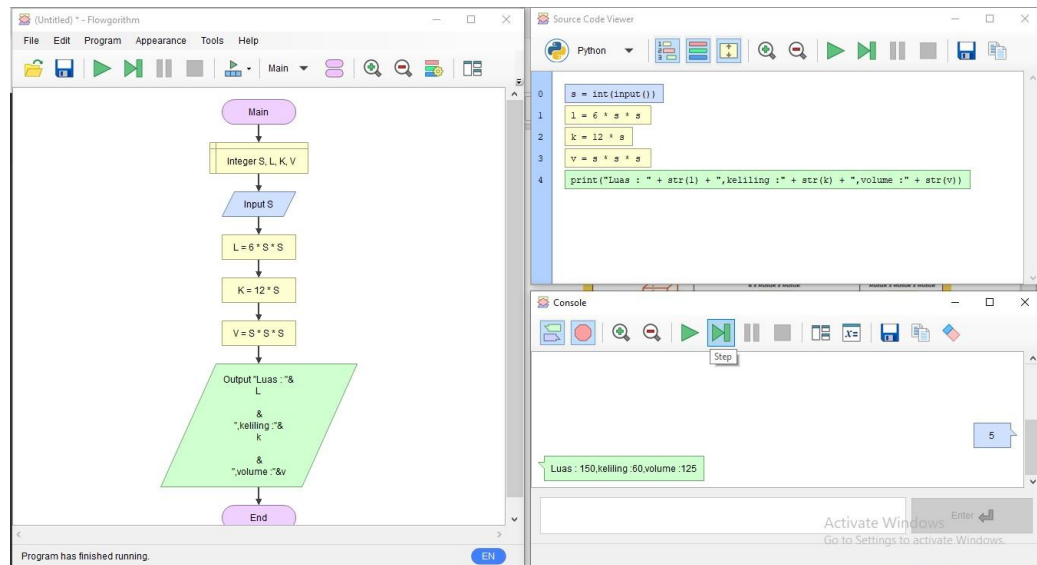
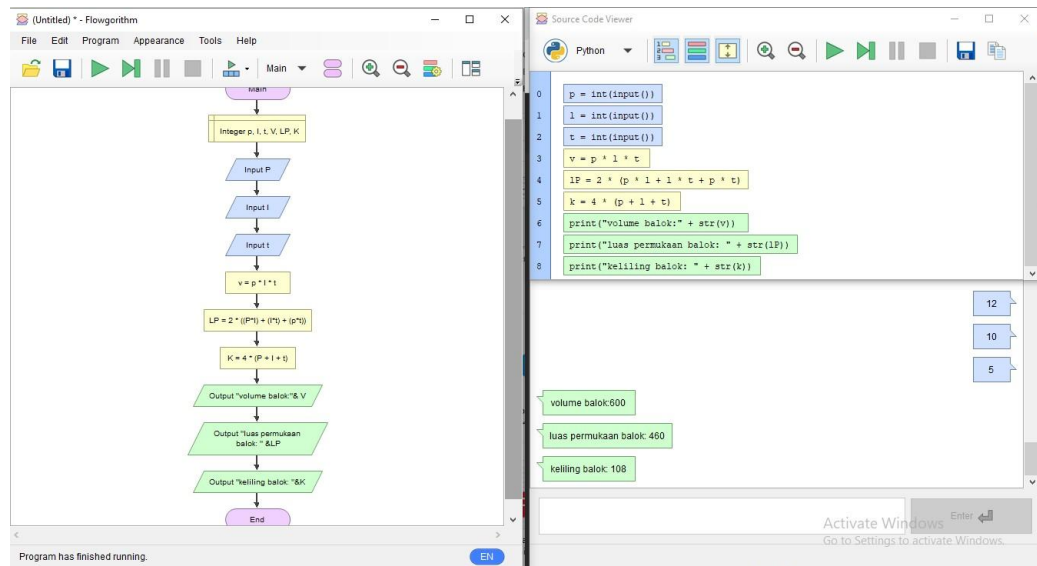


1. Buatlah flowchart dengan menggunakan flowgorithm berdasarkan setiap rumus luas dan keliling bangunan datar, jalankan sesuai dengan inputan kalian sampai menemukan hasil?  
Jawab

## 1. Kubus



## 2. Balok



### 3. Limas segiempat

The image displays a programming environment with two main windows: a flowchart editor on the left and a source code viewer on the right.

**Flowchart (Left Window):**

- Main** (Start)
- Integer LP, V, P, T, TL** (Declaration)
- Input P** (Input)
- $LP = (P * P) + 4 * (1/2 * P)$**  (Calculation of lateral surface area)
- $V = 1/3 * (P * P)$**  (Calculation of volume)
- Output "maka luas permukaan limas segiempat: &V"** (Output)
- End** (End)

**Source Code Viewer (Right Window):**

```
Python  
0 p = int(input())  
1 lP = p * p + 4 * (float(1) / 2 * p)  
2 v = float(1) / 3 * (p * p)  
3 print("maka luas permukaan limas segiempat:" + str(v))
```

**Console (Bottom Right):**

13  
maka luas permukaan limas segiempat:56

Program has finished running.