

Kelas : Kecerdasan Buatan (AI-3B)

The screenshot displays a multi-panel development environment. The leftmost panel shows a flowchart with the following steps: Start, RankK = 1, Output "Ranking step: ", Rank, Output "Ranking done: ", Rank, K = K + 1, Output "Ranking is over", and End. The second panel is a code editor with Python code for a selection sort algorithm. The code includes comments in Vietnamese and uses `print` statements for output. The third panel is a console window showing the execution output: "Ranking step: ", "Ranking done: ", and "Ranking is over". The fourth panel is a terminal window showing the command `python 01.py` and its output, which matches the console content. The terminal also displays copyright information for Microsoft Corporation and the Python version (3.10.4).

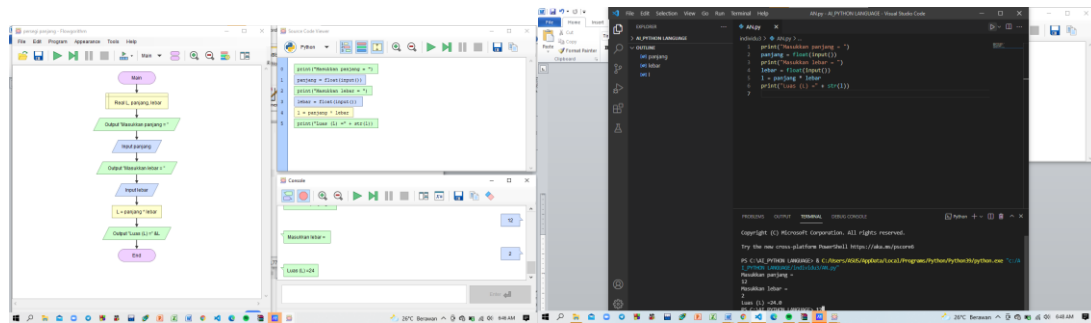
```
graph TD
    Start([Start]) --> RankK[RankK = 1]
    RankK --> OutputRankingStep[Output "Ranking step: "]
    OutputRankingStep --> Rank[Rank]
    Rank --> OutputRankingDone[Output "Ranking done: "]
    OutputRankingDone --> Rank[Rank]
    Rank --> Kplus1[K = K + 1]
    Kplus1 --> OutputRankingOver[Output "Ranking is over"]
    OutputRankingOver --> End([End])
```

```
print("Ranking step: ")
n = float(input())
print("Ranking done: ")
n = float(input())
x = 2 * (n - 1)
print("Ranking is over: ")
```

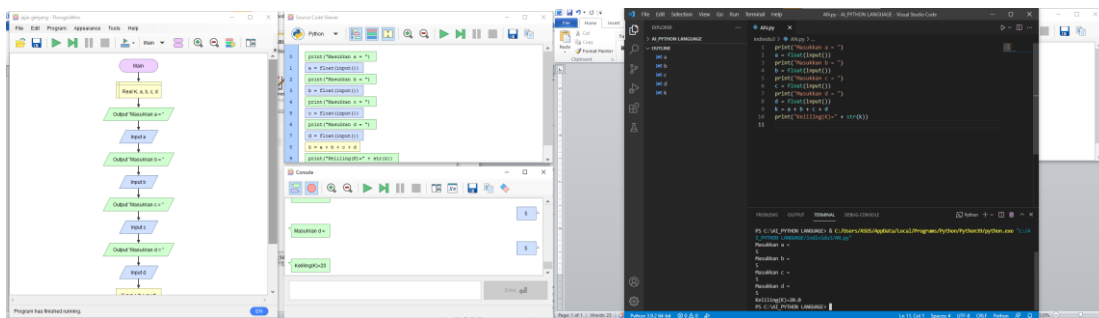
```
Ranking step:
Ranking done:
Ranking is over
```

```
python 01.py
Copyright (c) Microsoft Corporation. All rights reserved.
Try the new cross-platform PowerShell https://aka.ms/pscorem
PS C:\AI_PYTHON_LAB\01> python 01.py
Ranking step:
Ranking done:
Ranking is over:
PS C:\AI_PYTHON_LAB\01>
```

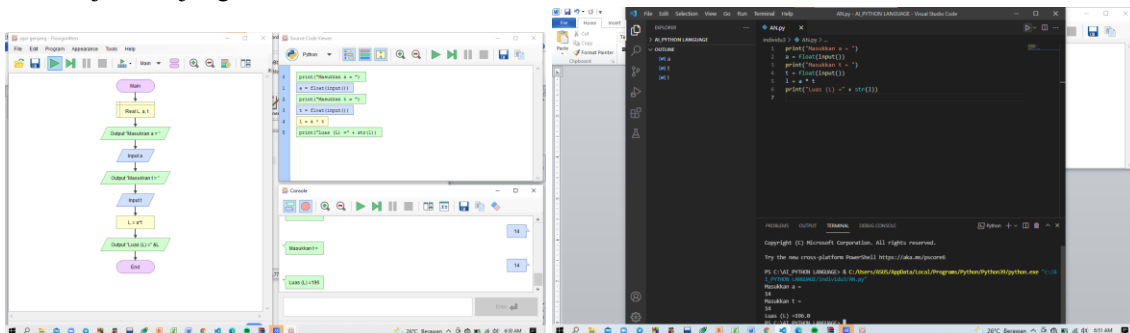
- Luas persegi panjang



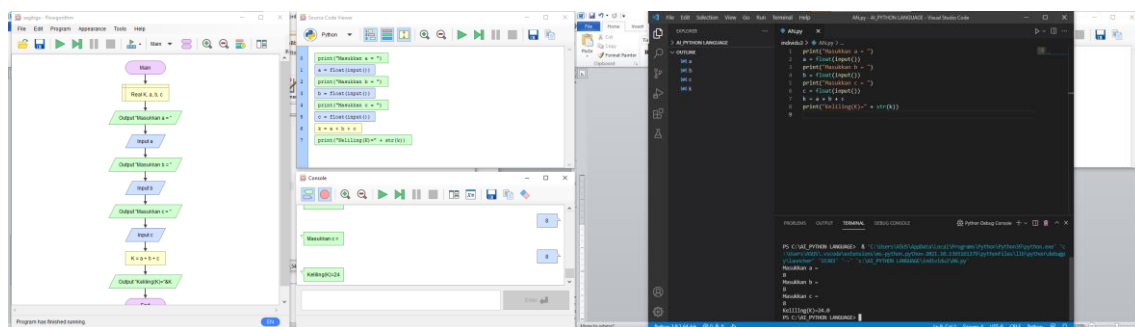
- c). – Keliling Jajar Genjang



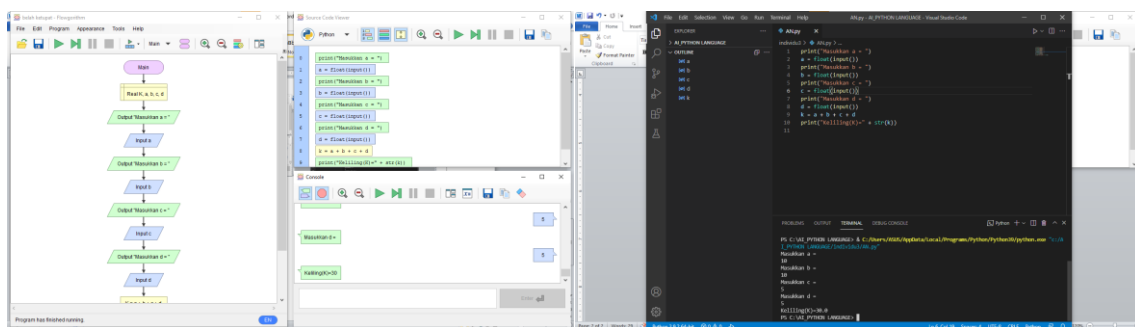
- Luas Jajar Genjang



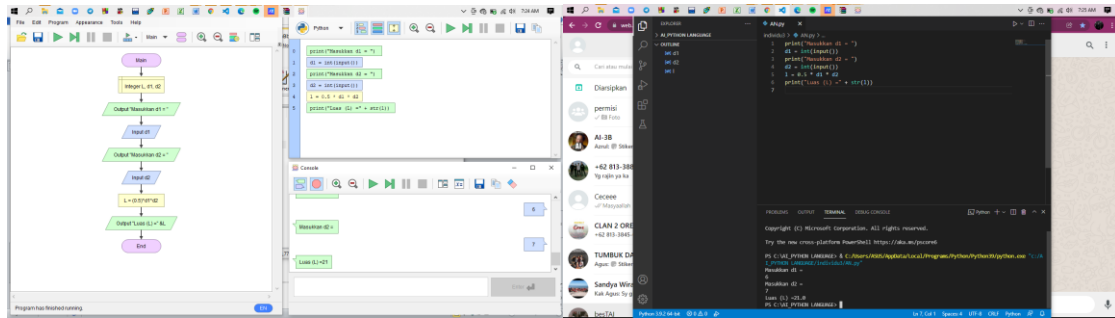
- d). - Keliling Segitiga



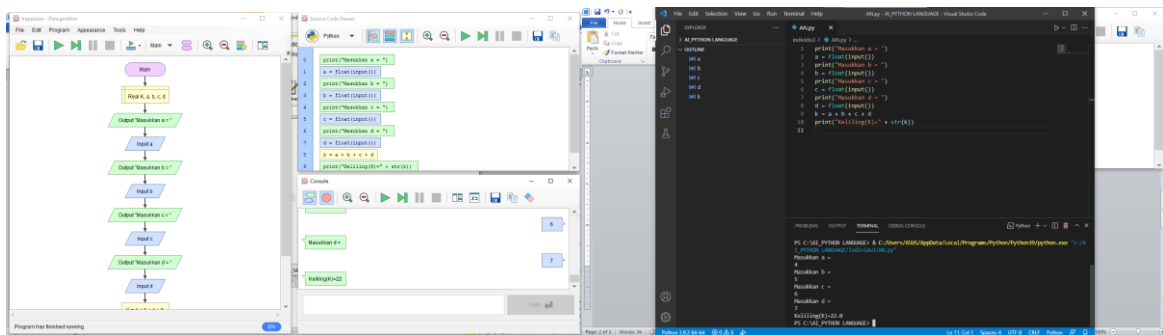
- Luas Segitiga



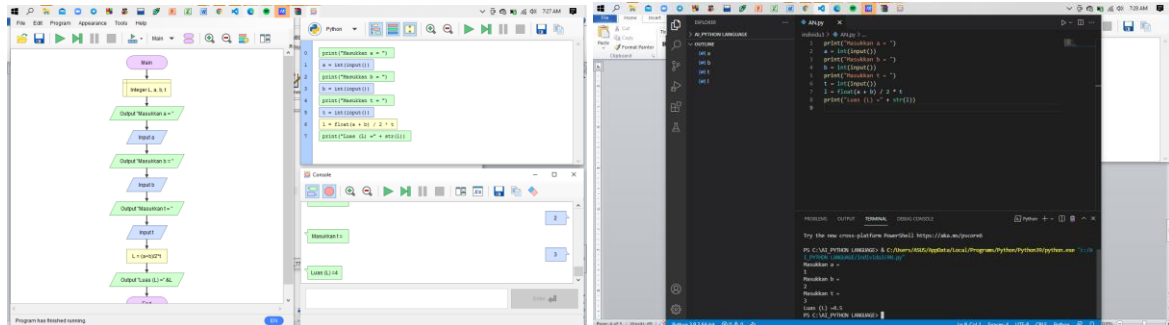
- Luas Layang-Layang



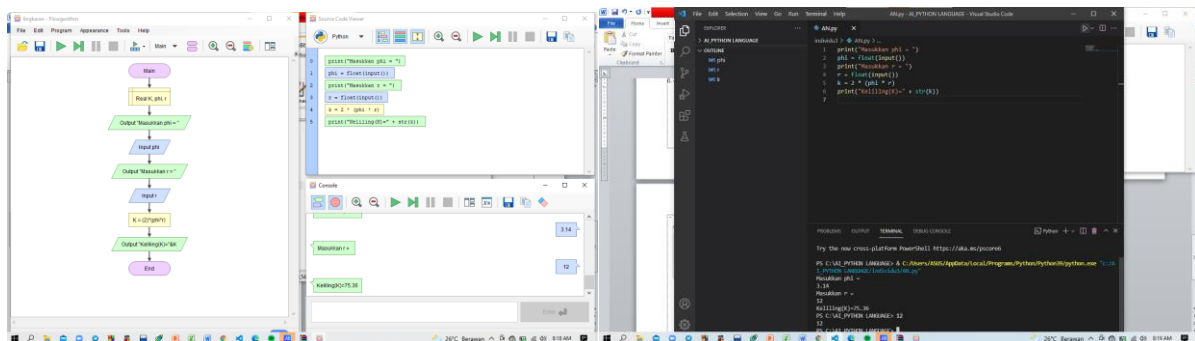
g).- Keliling Trapesium



- Luas Trapesium



h).- Keliling Lingkaran



- Luas Lingkaran

