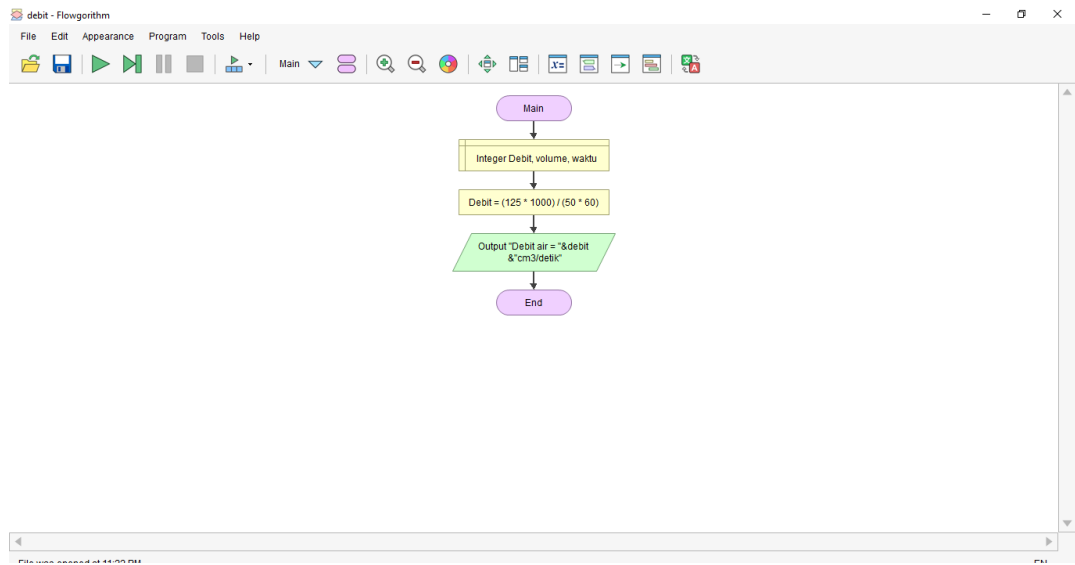


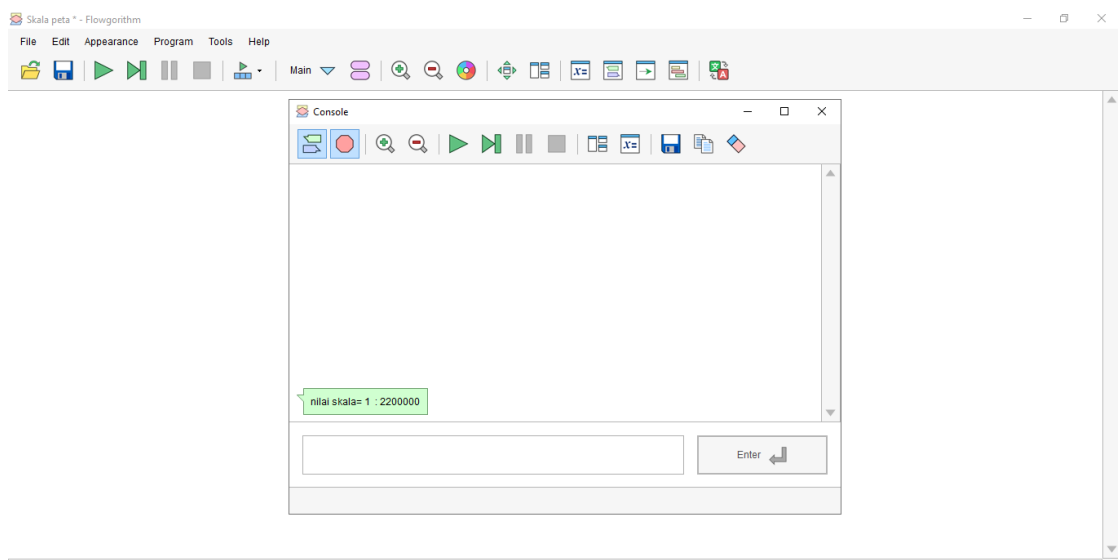
NAMA : NISRINA NISYAH
NIM : 211001010
KELAS : D / KECERDASAN BUATAN

1. Debit Anutan Pipa

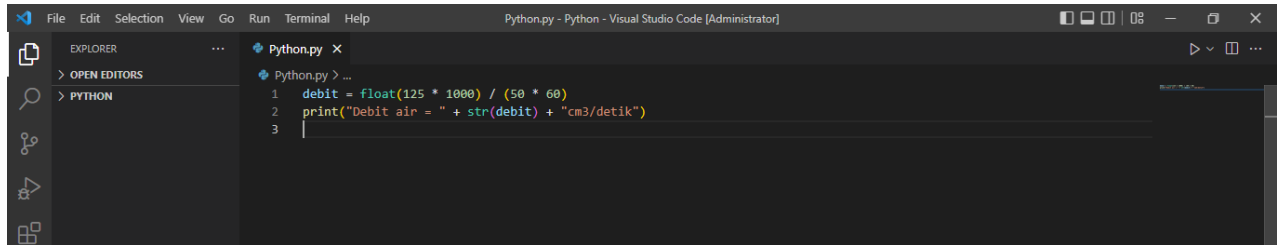
- Flowchart



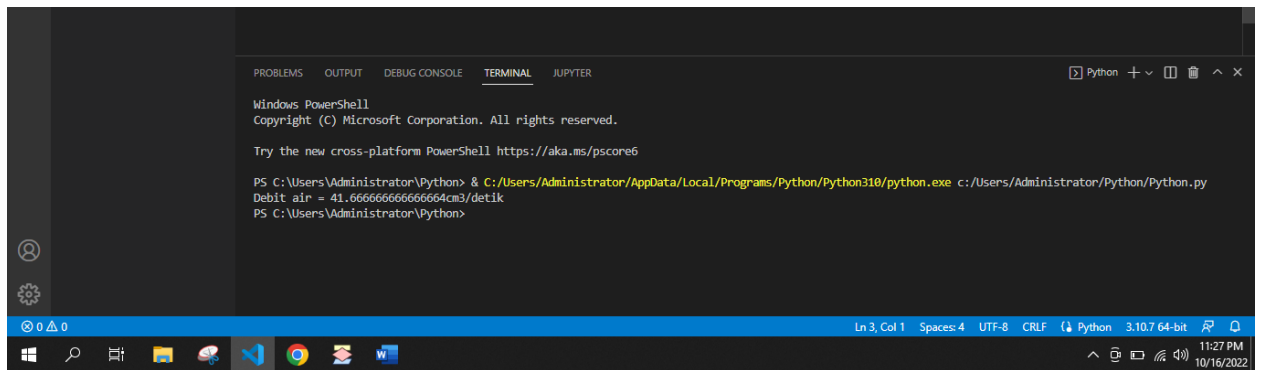
- Running



- **Vs Code**

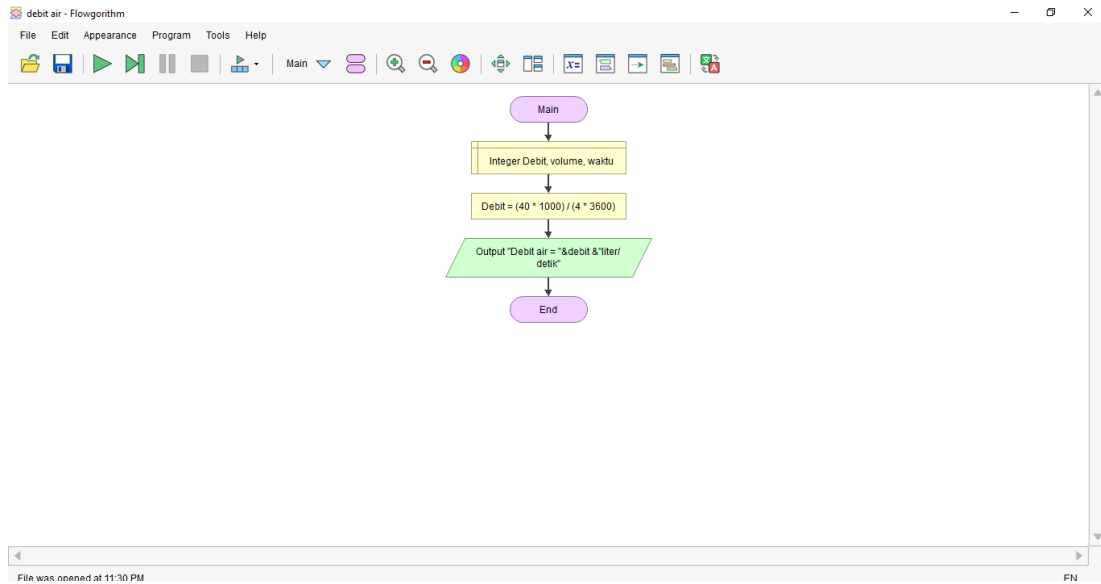


- **Running**

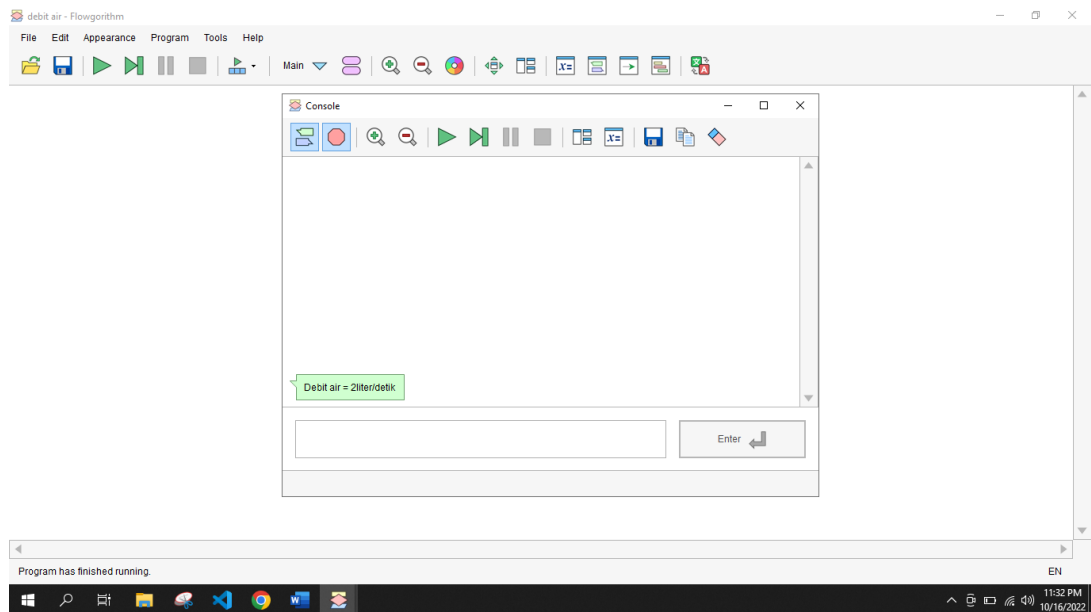


2. Jarak Peta

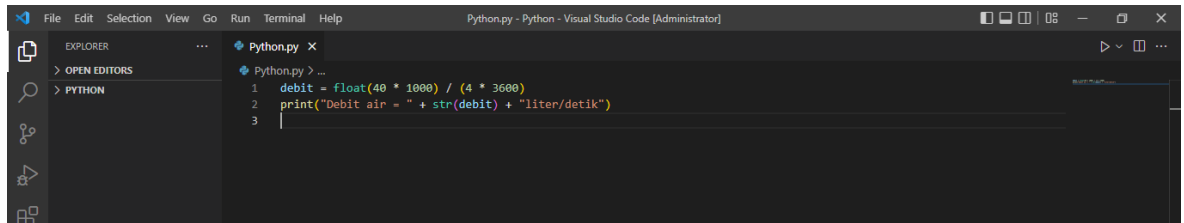
- Flowchart



- Running

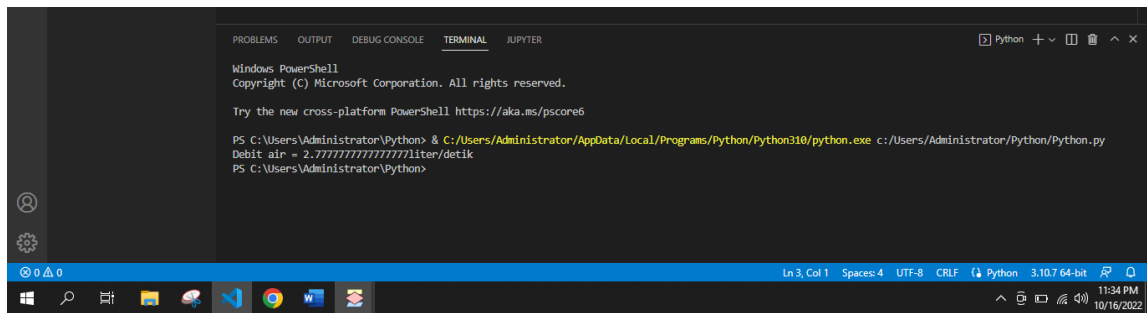


- VS CODE



```
Python.py
1 debit = float(40 * 1000) / (4 * 3600)
2 print('Debit air = ' + str(debit) + 'liter/detik')
3
```

- RUNNING



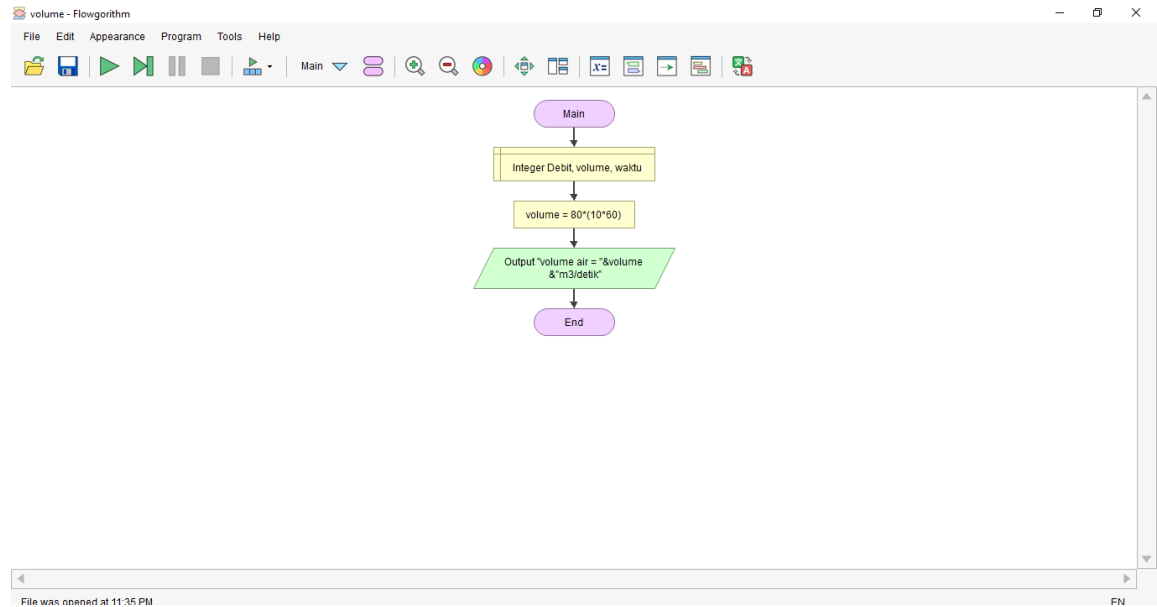
```
Windows PowerShell
Copyright (c) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

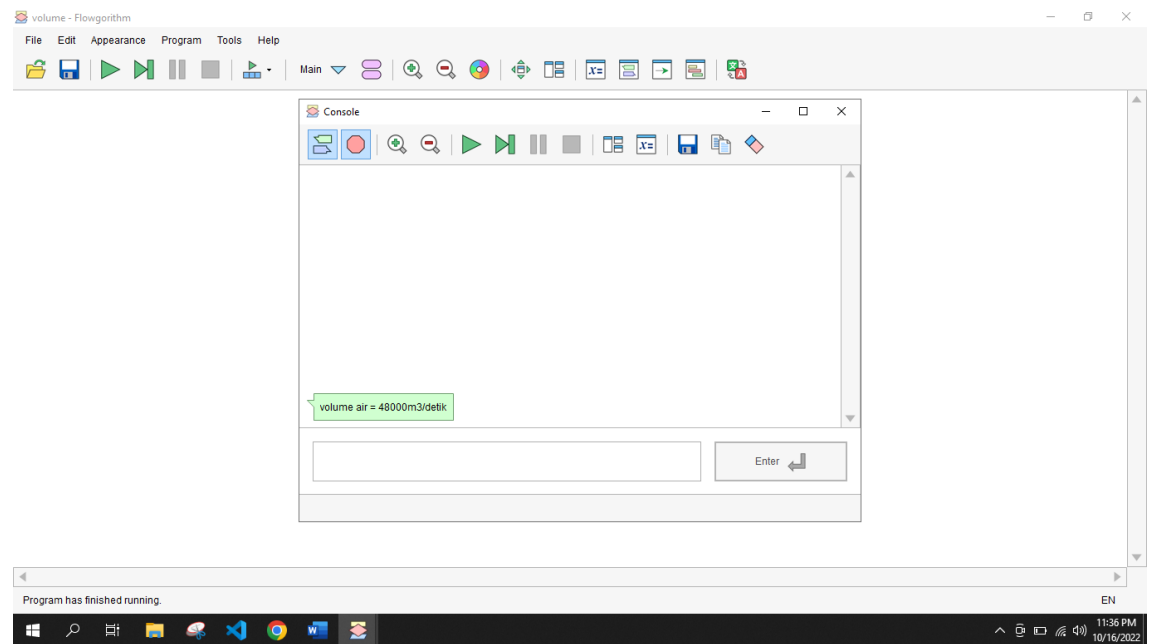
PS C:\Users\Administrator\Python> & C:/Users/Administrator/AppData/Local/Programs/Python/Python310/python.exe c:/Users/Administrator/Python/Python.py
Debit air = 2.7777777777777777liter/detik
PS C:\Users\Administrator\Python>
```

3. Volume

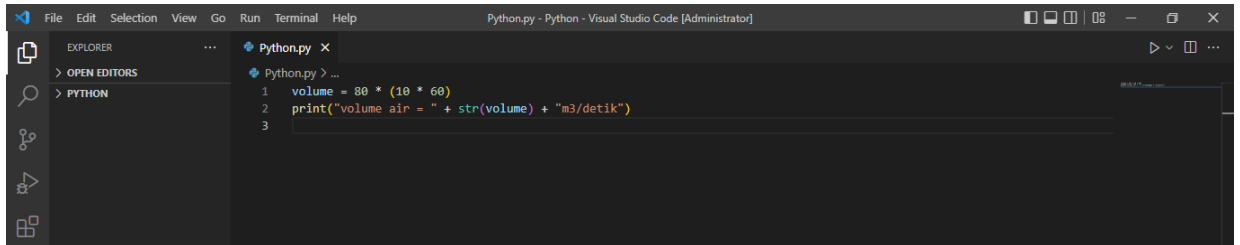
- Flowchart



- Running



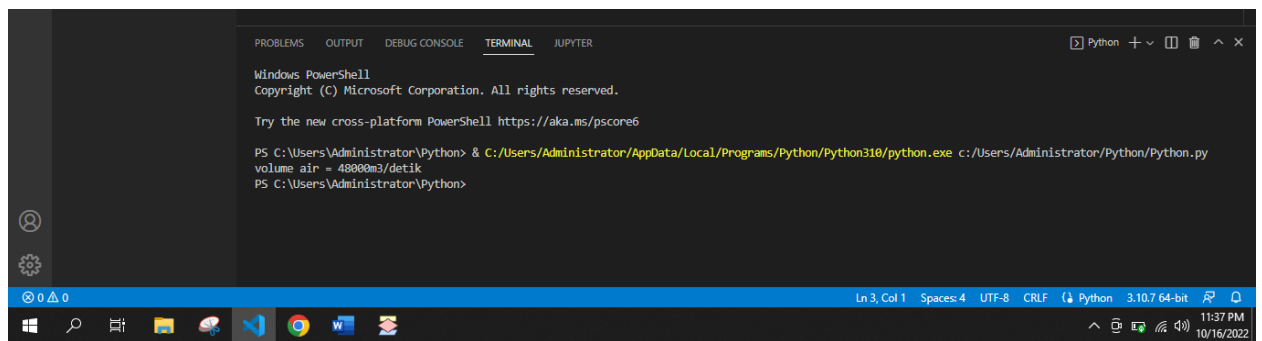
- **Vs Code**



The screenshot shows the Visual Studio Code interface. The Explorer sidebar on the left shows a file named 'Python.py'. The main editor area displays the following Python code:

```
1 volume = 80 * (10 * 60)
2 print("volume air = " + str(volume) + "m3/detik")
3
```

- **Running**



The screenshot shows the Visual Studio Code terminal window. The terminal output is as follows:

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\Administrator\Python> & C:/Users/Administrator/AppData/Local/Programs/Python/Python310/python.exe c:/Users/Administrator/Python/Python.py
volume air = 48000m3/detik
PS C:\Users\Administrator\Python>
```

The status bar at the bottom indicates the file is at Line 3, Column 1, with 4 spaces, in UTF-8 encoding, using CRLF line endings. The Python version is 3.10.7 64-bit. The system clock shows 11:37 PM on 10/16/2022.