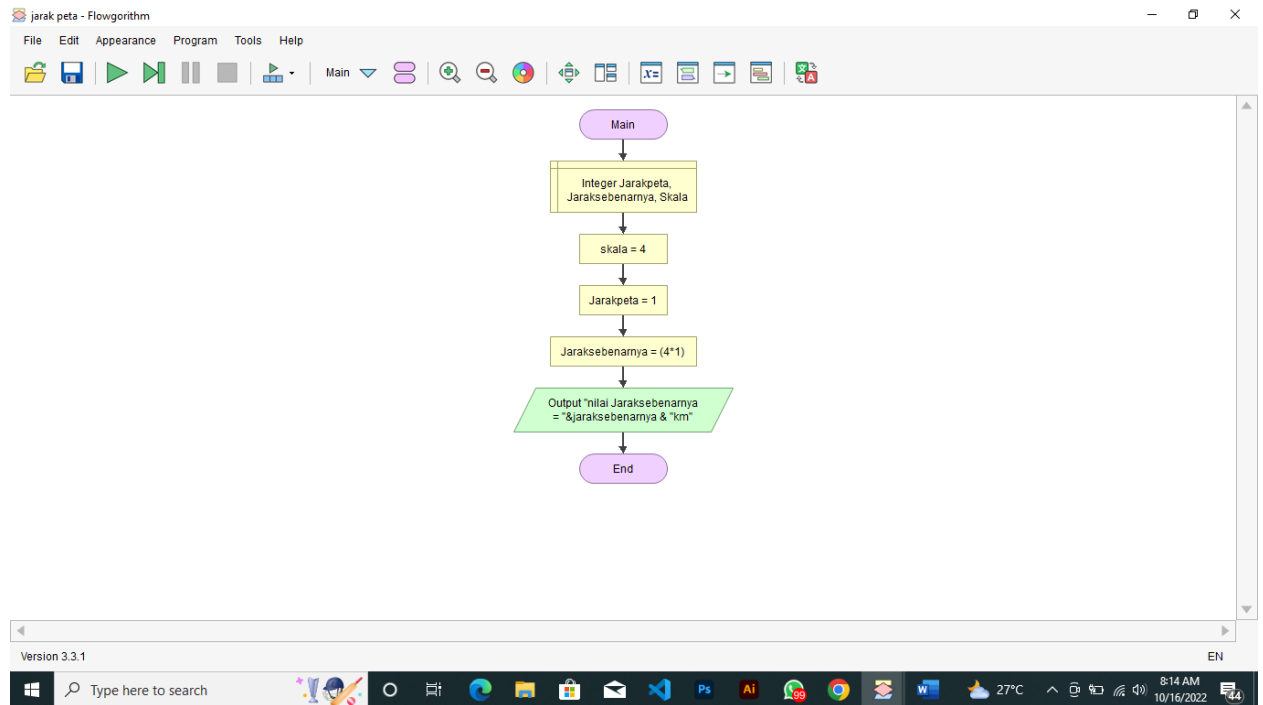


NAMA : JELITA TRISYAWIDIA

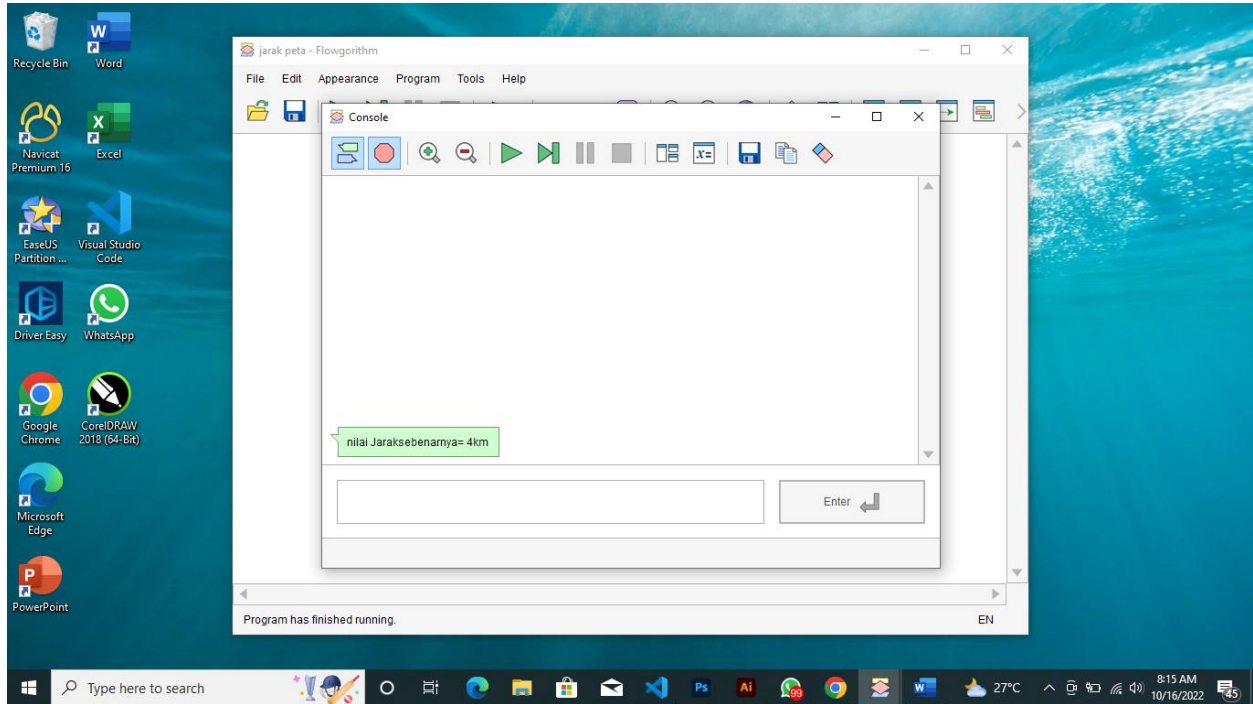
NIM : 211001015

KELAS :D/KECERDASAN BUATAN

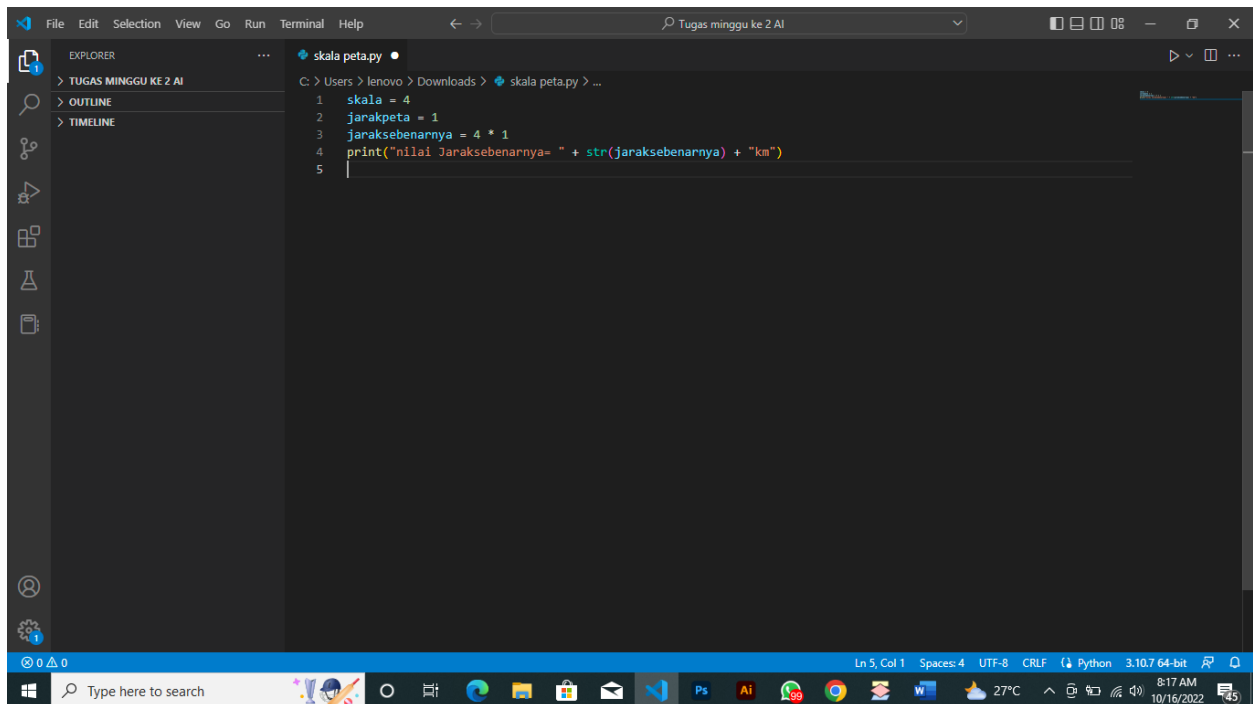
1. Jarak peta



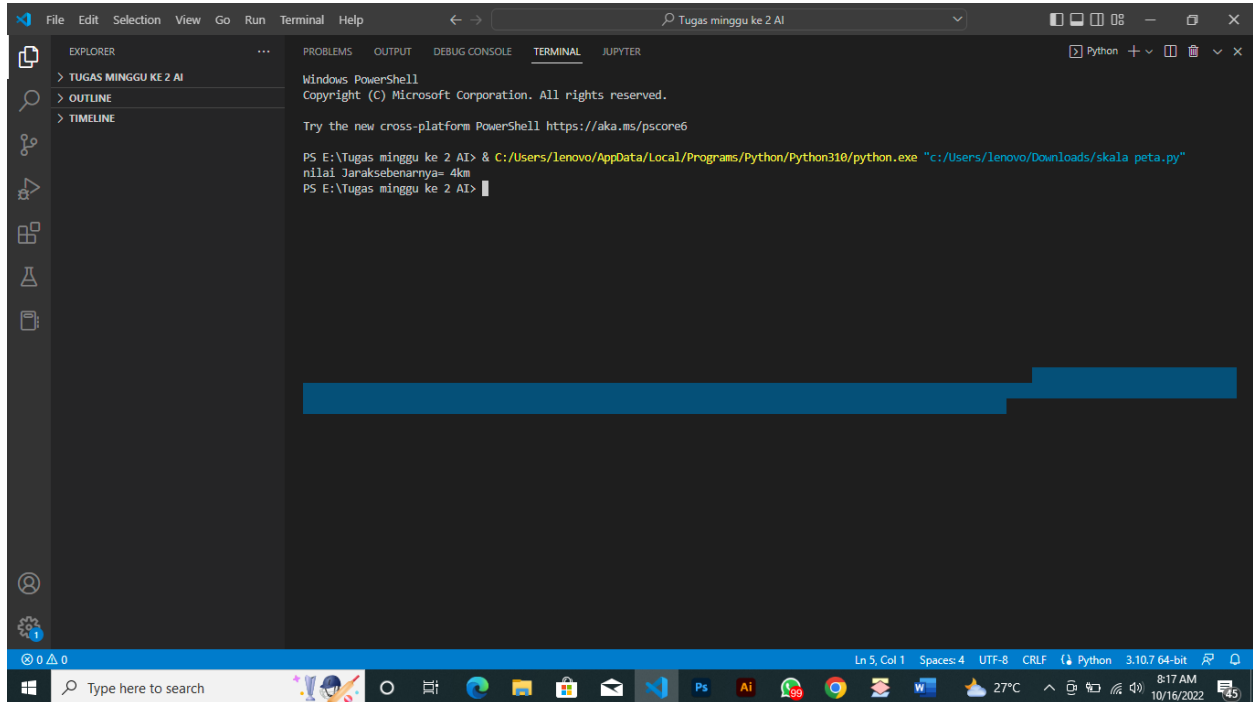
Run flowchart



VS Code



Run

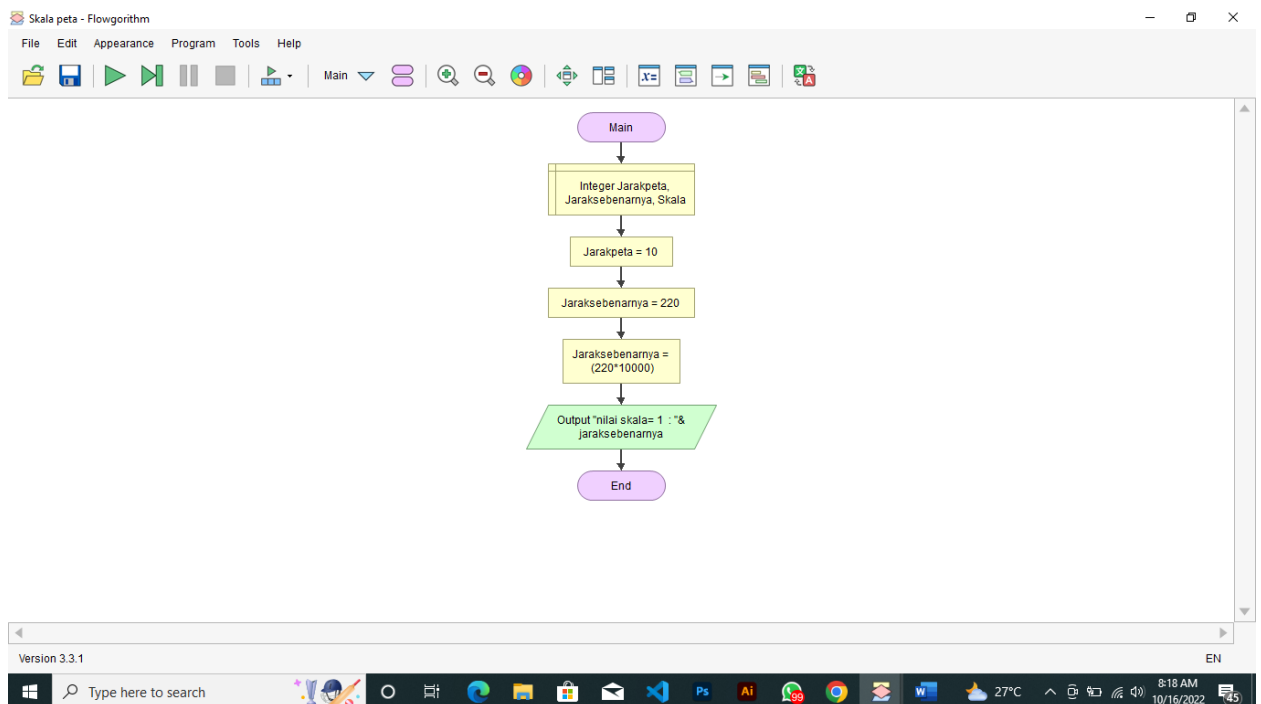


```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

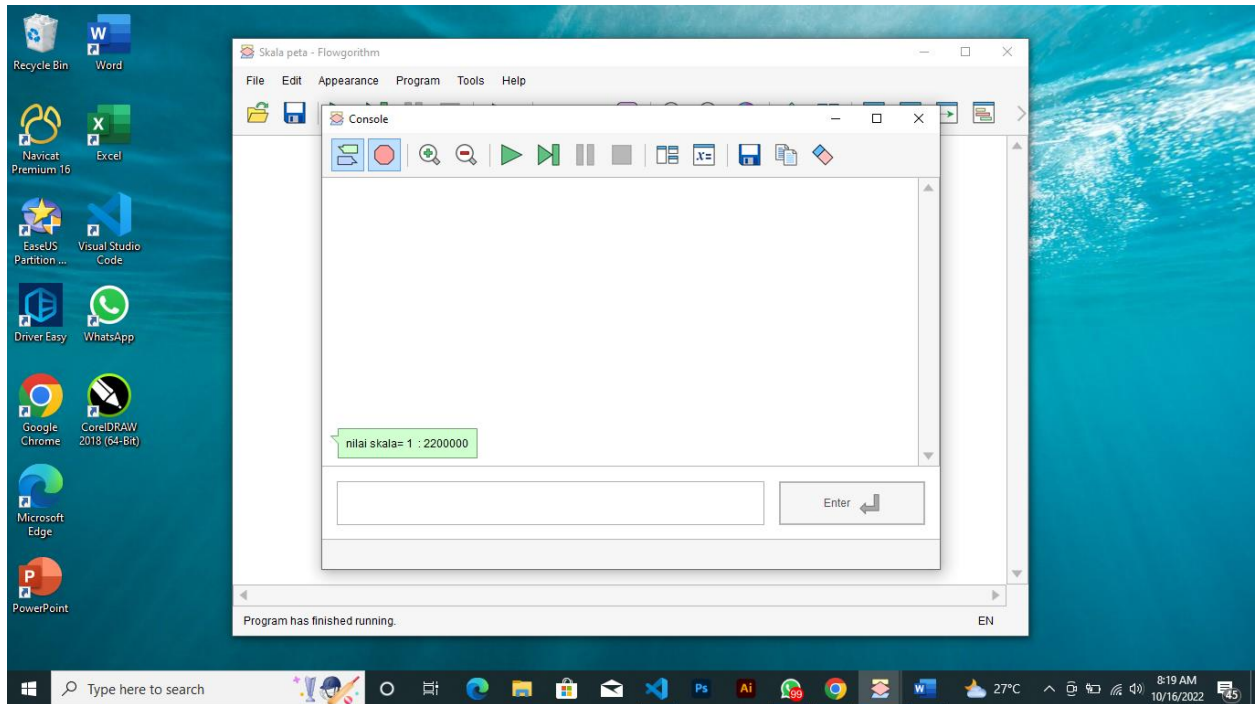
Try the new cross-platform PowerShell https://aka.ms/pscore6

PS E:\Tugas minggu ke 2 AI> & C:\Users\lenovo\AppData\Local\Programs\Python\Python310\python.exe "c:/Users/lenovo/Downloads/skala_peta.py"
nilai Jaraksebenarnya= 4km
PS E:\Tugas minggu ke 2 AI>
```

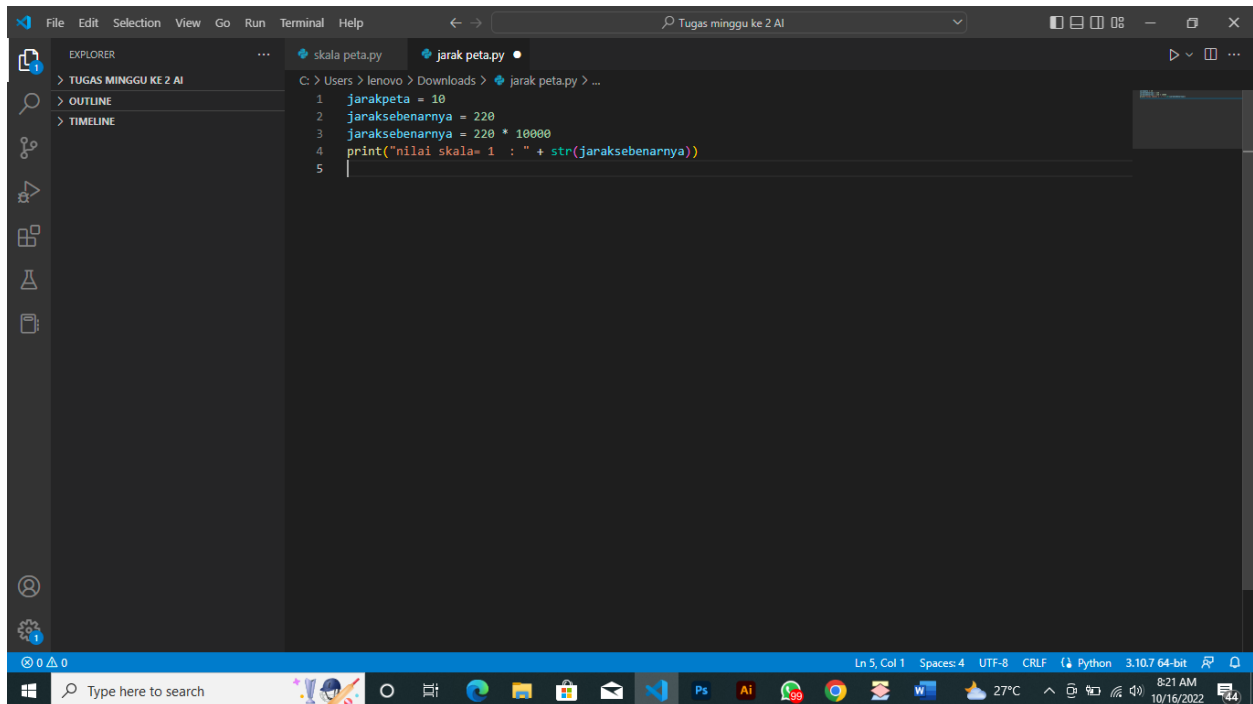
2. Skala Peta



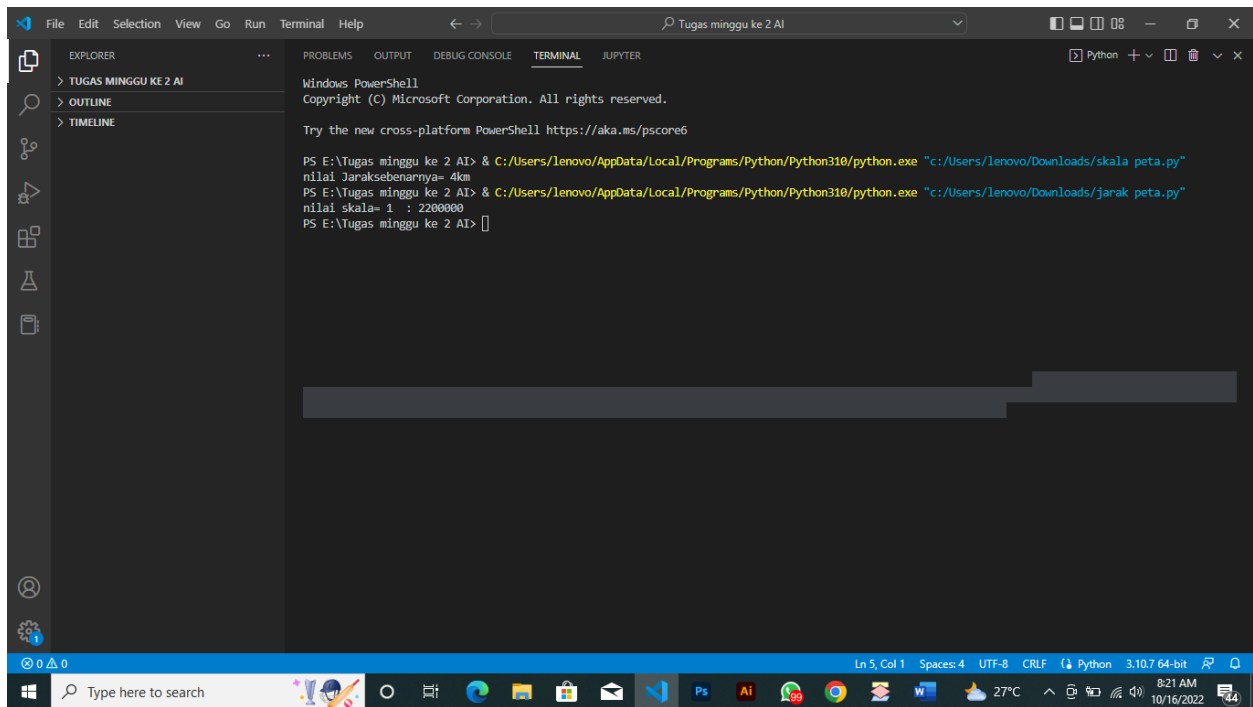
Run



VS CODE



Run



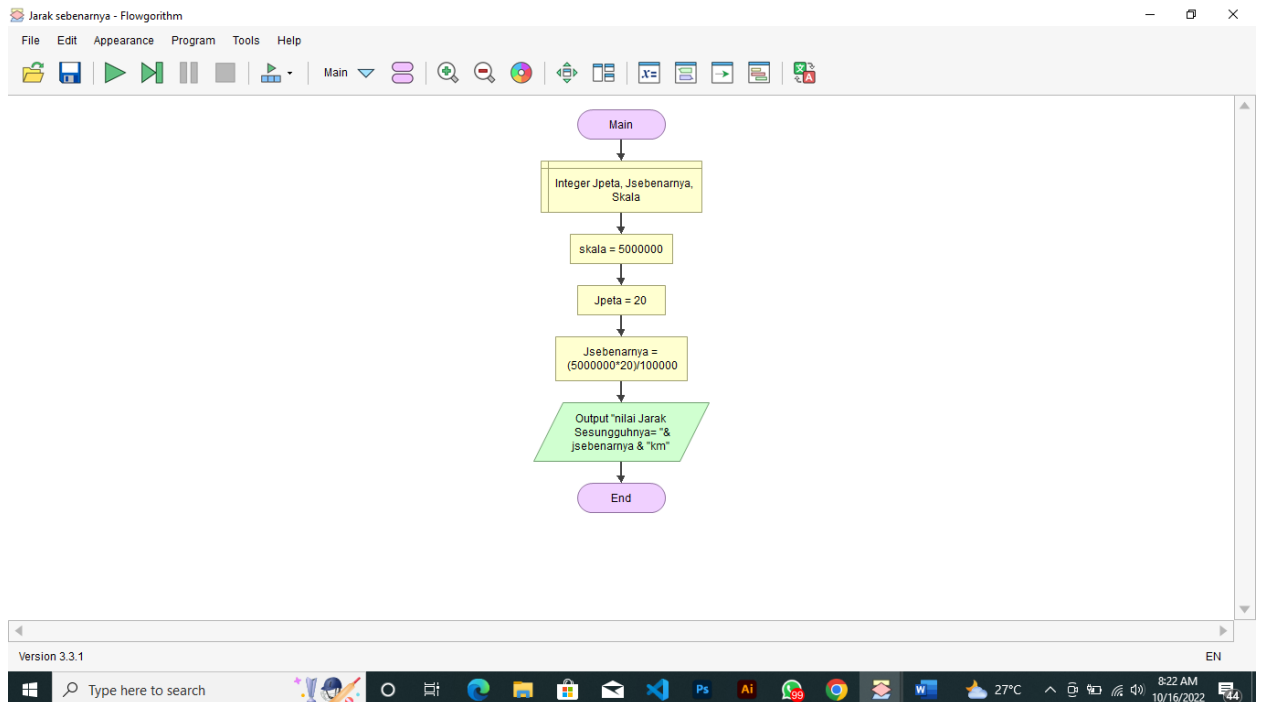
The screenshot shows a Windows PowerShell terminal window with the following content:

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

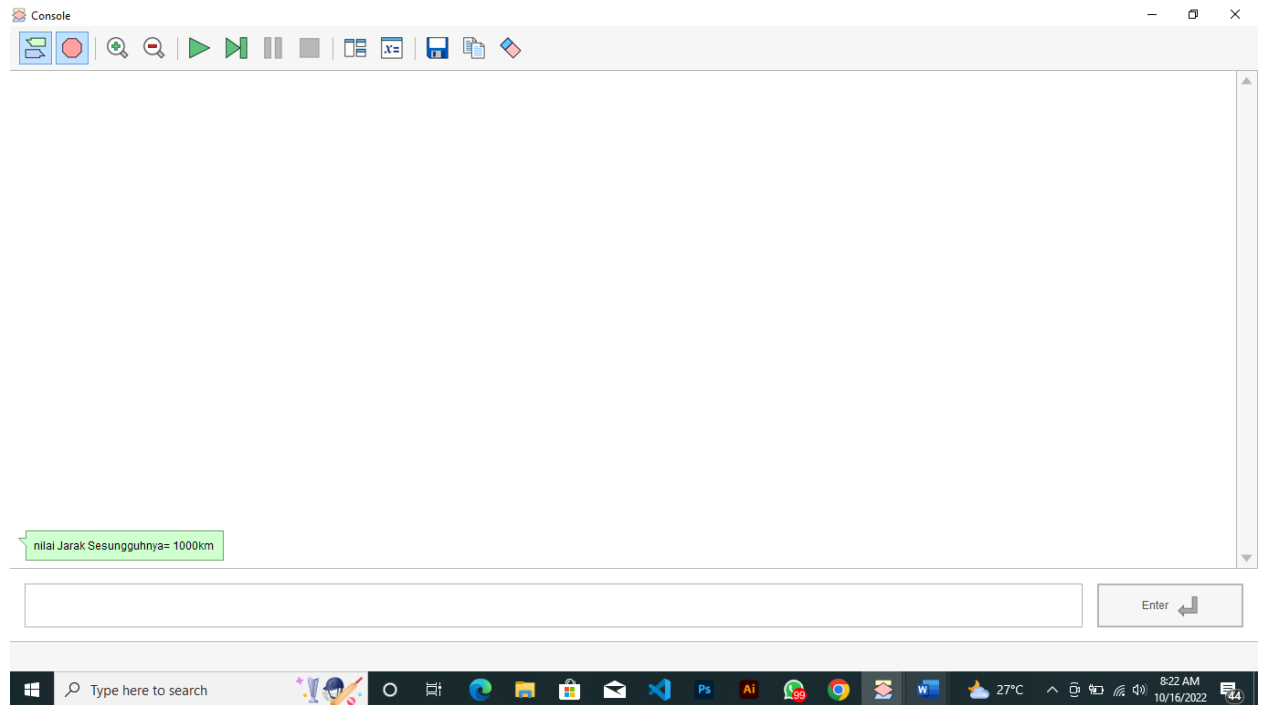
Try the new cross-platform PowerShell https://aka.ms/pscore6

PS E:\Tugas minggu ke 2 AI> & C:/Users/lenovo/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/lenovo/Downloads/skala peta.py"
nilai Jaraksebenarnya= 4km
PS E:\Tugas minggu ke 2 AI> & C:/Users/lenovo/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/lenovo/Downloads/jarak peta.py"
nilai skala= 1 : 2200000
PS E:\Tugas minggu ke 2 AI>
```

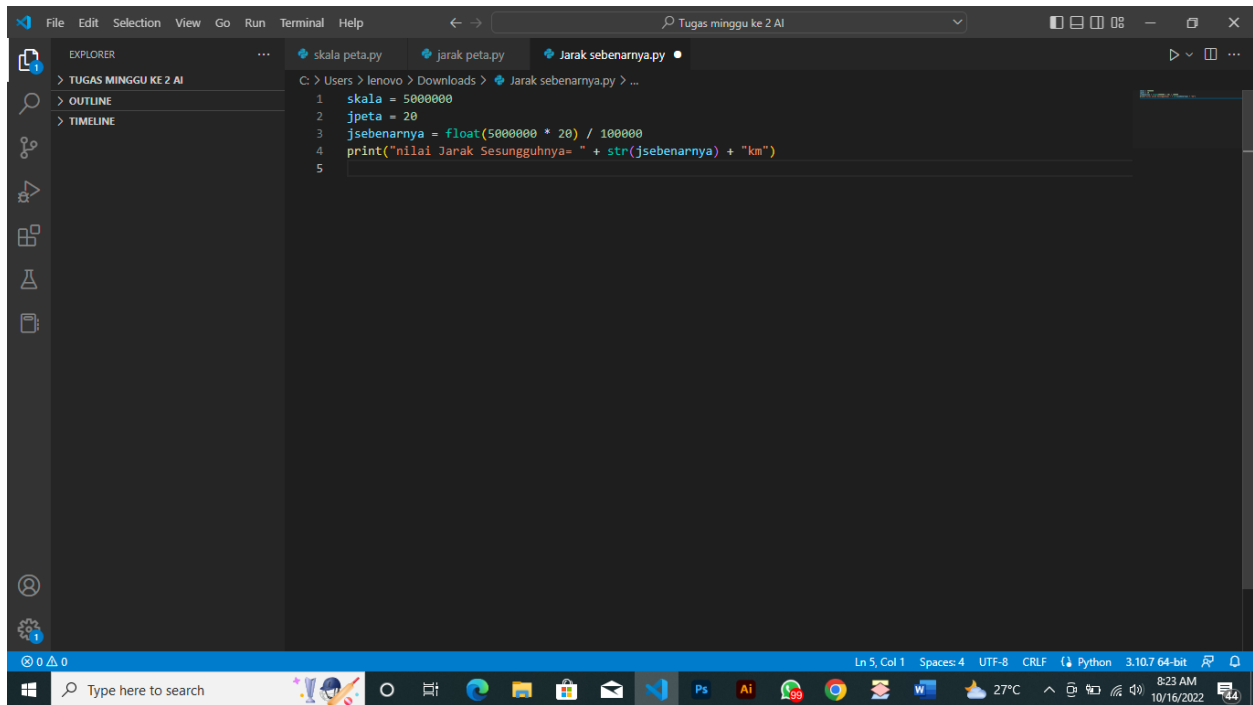
3. Jarak sebenarnya



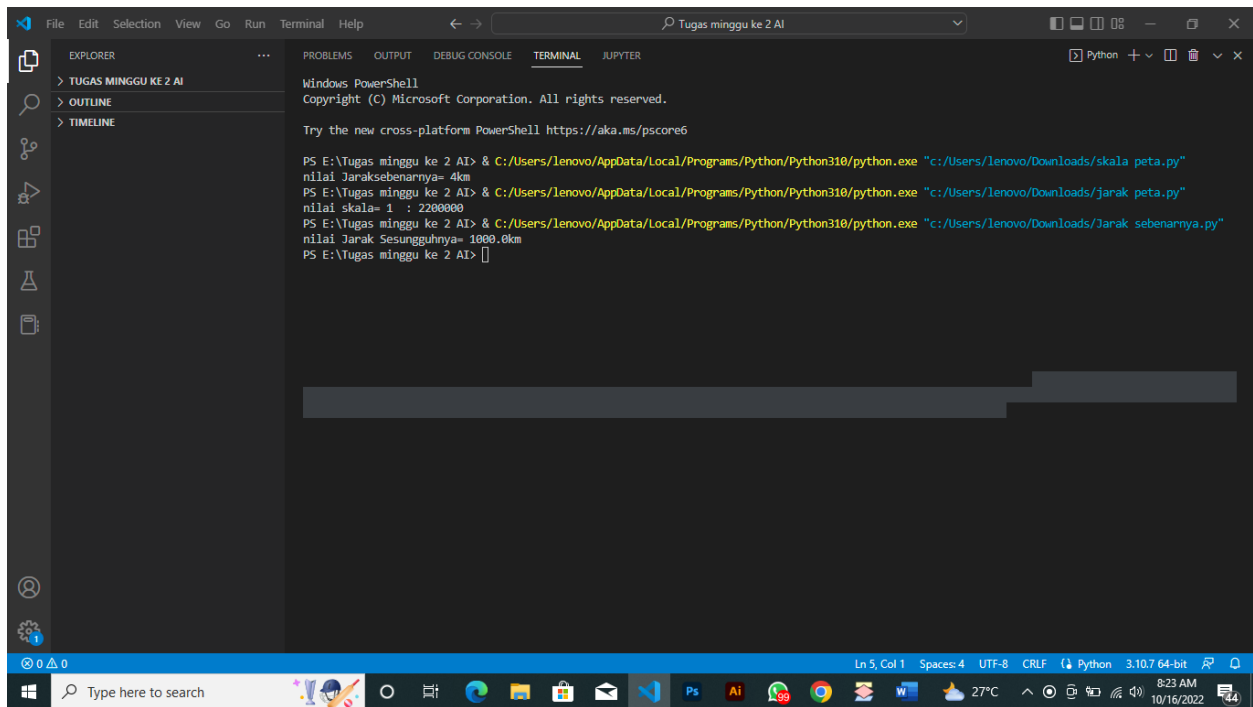
Run



Vs code



Run



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

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

PS E:\Tugas minggu ke 2 AI> & C:/Users/lenovo/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/lenovo/Downloads/skala peta.py"
nilai Jaraksebenarnya= 4km
PS E:\Tugas minggu ke 2 AI> & C:/Users/lenovo/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/lenovo/Downloads/jarak peta.py"
nilai skala= 1 : 2200000
PS E:\Tugas minggu ke 2 AI> & C:/Users/lenovo/AppData/Local/Programs/Python/Python310/python.exe "c:/Users/lenovo/Downloads/jarak sebenarnya.py"
nilai Jarak Sesungguhnya= 1000.0km
PS E:\Tugas minggu ke 2 AI>
```