

Nama : virna febli andini

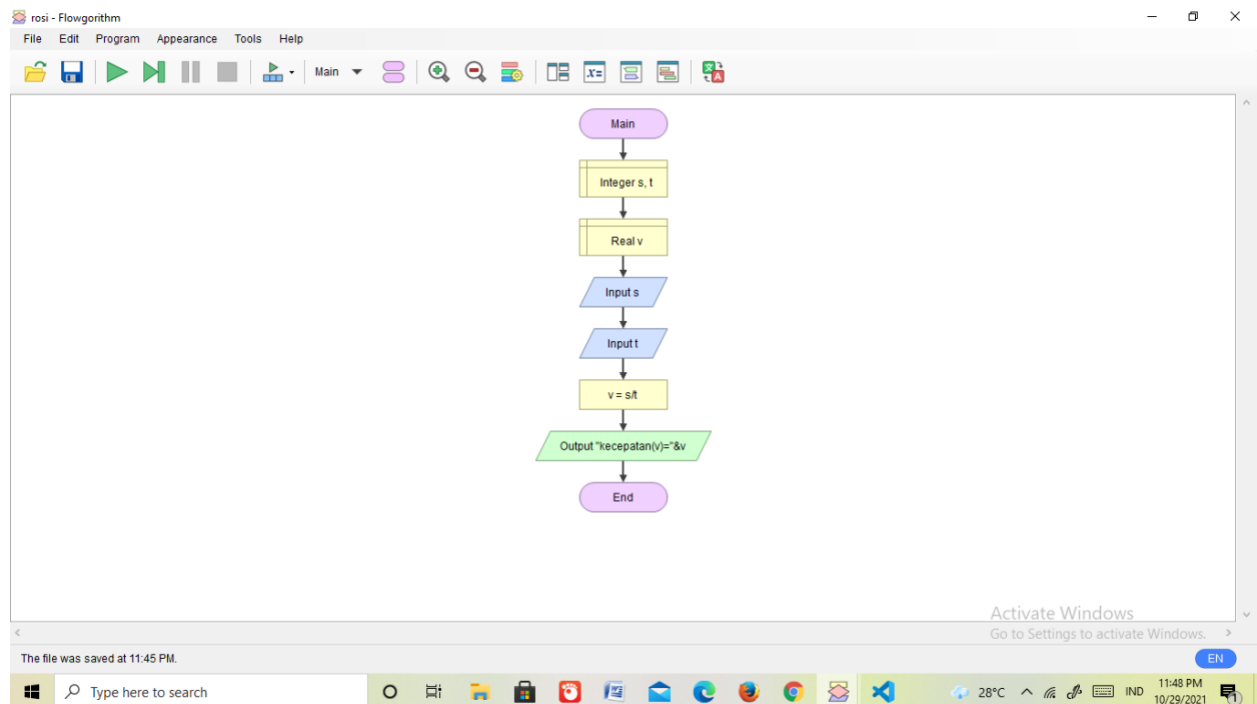
Nim : 20.01.013.017

Kelas : kecerdasan buatan B

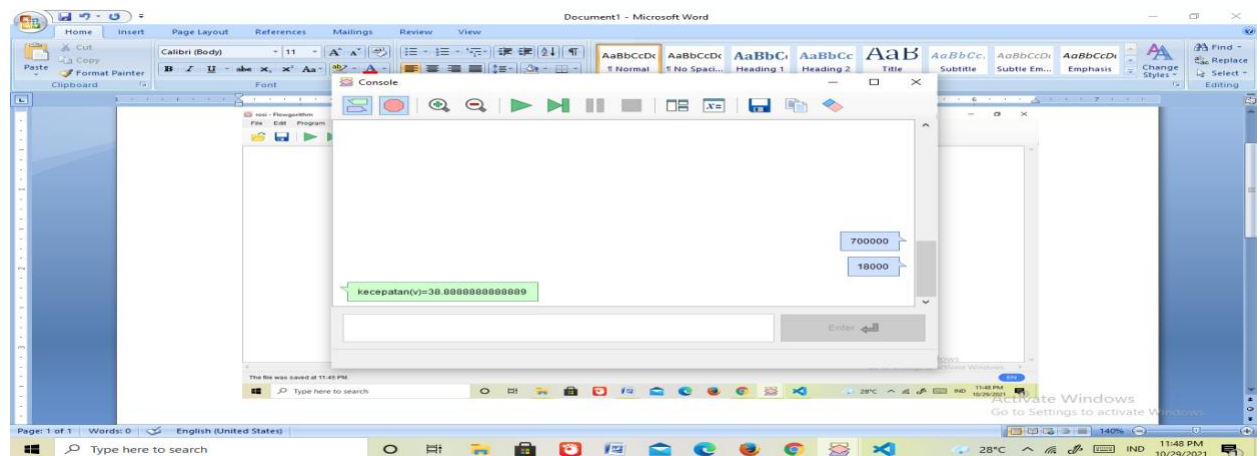
Menghitung kecepatan, jarak dan waktu tempuh

1.kecepatan rossi

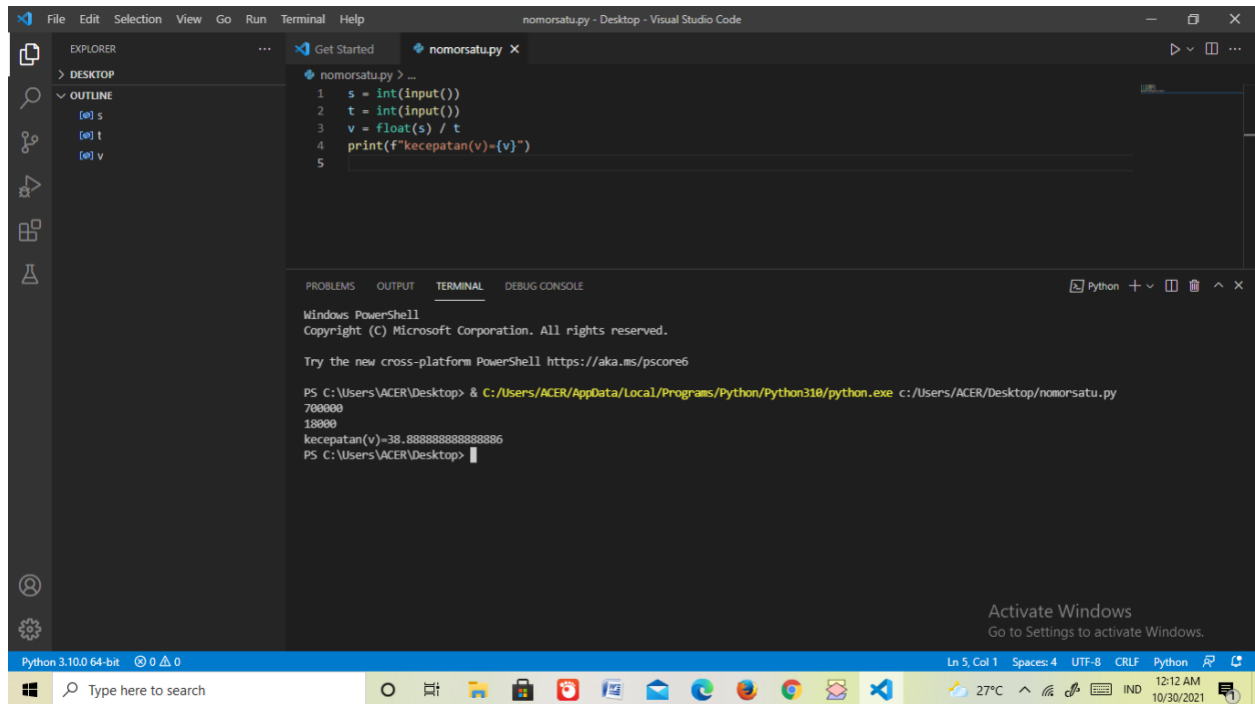
Menggunakan flowgorithm



Output pada flowgorithm



Inilah hasil setelah saya tuliskan ulang pada vscode



The screenshot shows the Visual Studio Code interface. The Explorer panel on the left shows the file structure with 'nomorsatu.py' selected. The editor displays the following Python code:

```
1 s = int(input())
2 t = int(input())
3 v = float(s) / t
4 print(f'kecepatan(v)={v}')
5
```

The TERMINAL panel at the bottom shows the execution of the script:

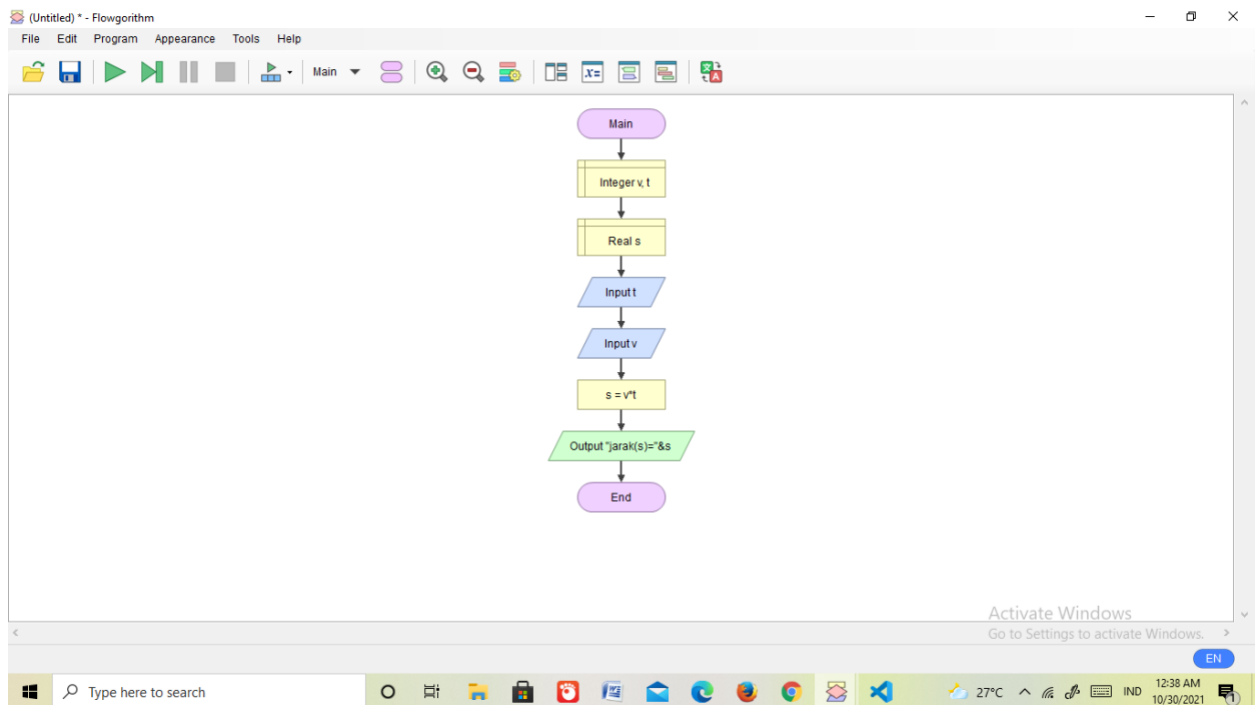
```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

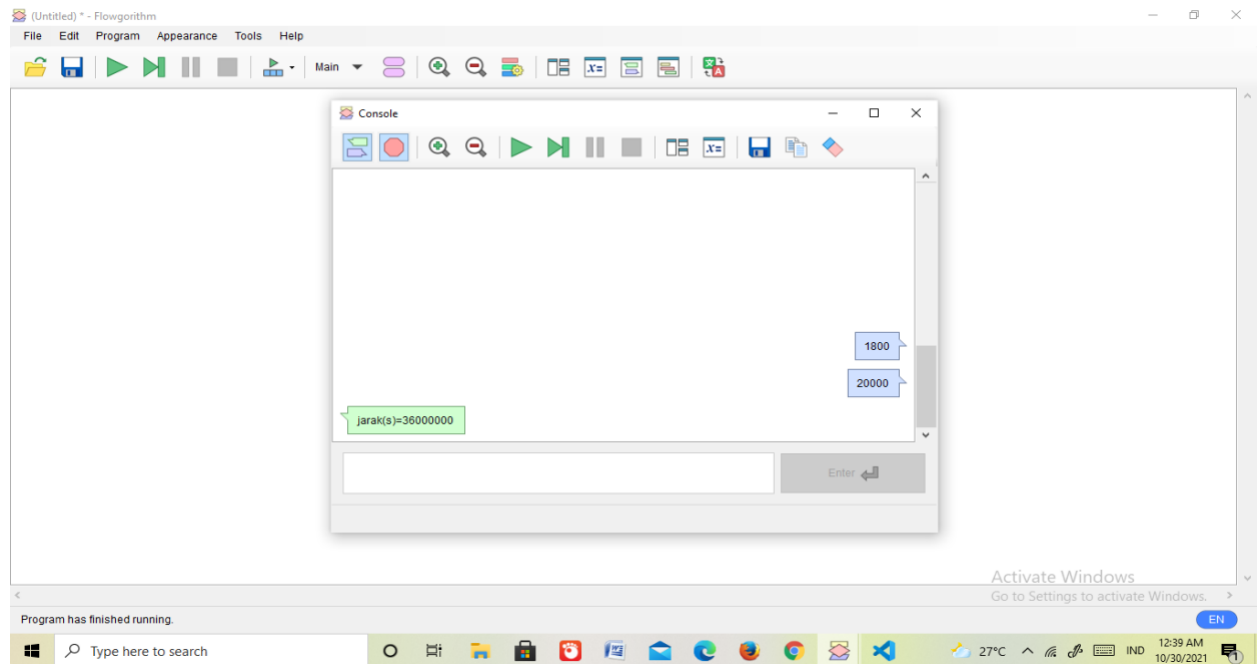
Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\ACER\Desktop> & C:/Users/ACER/AppData/Local/Programs/Python/Python310/python.exe c:/Users/ACER/Desktop/nomorsatu.py
700000
18000
kecepatan(v)=38.888888888888886
PS C:\Users\ACER\Desktop>
```

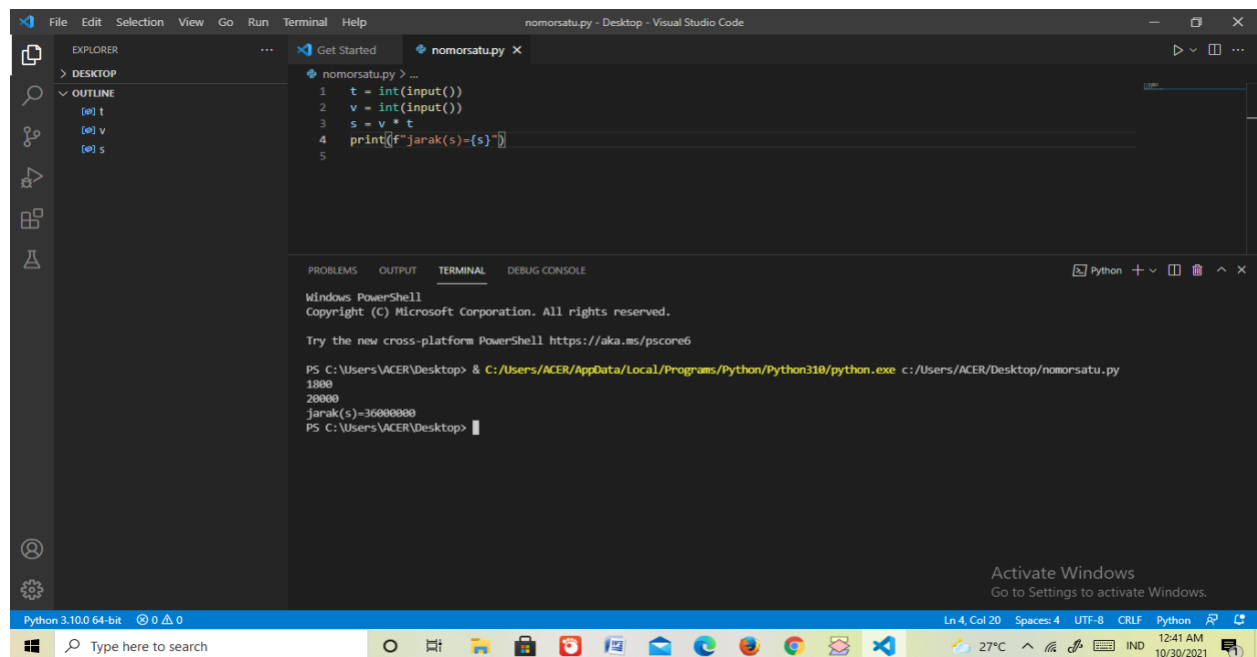
2. jarak tempuh pak jul ke kantor

Pada flowgorthm

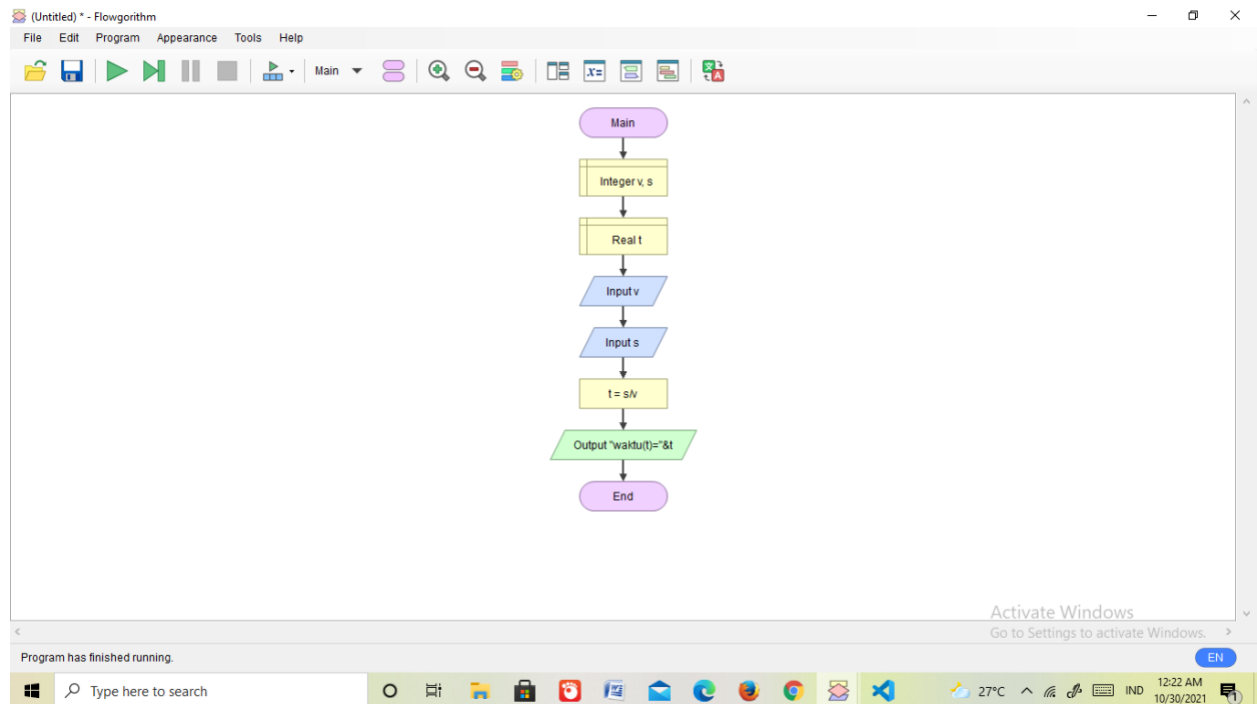




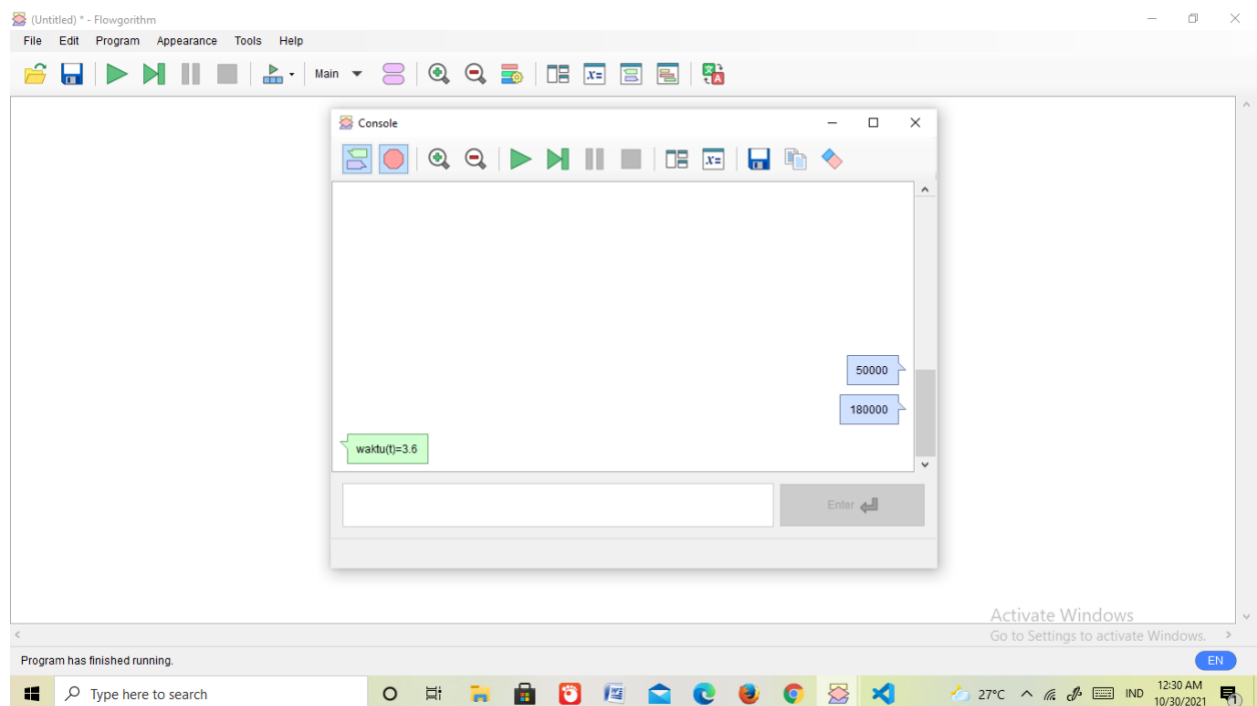
Hasil setelah saya tulis ulang pada vscode



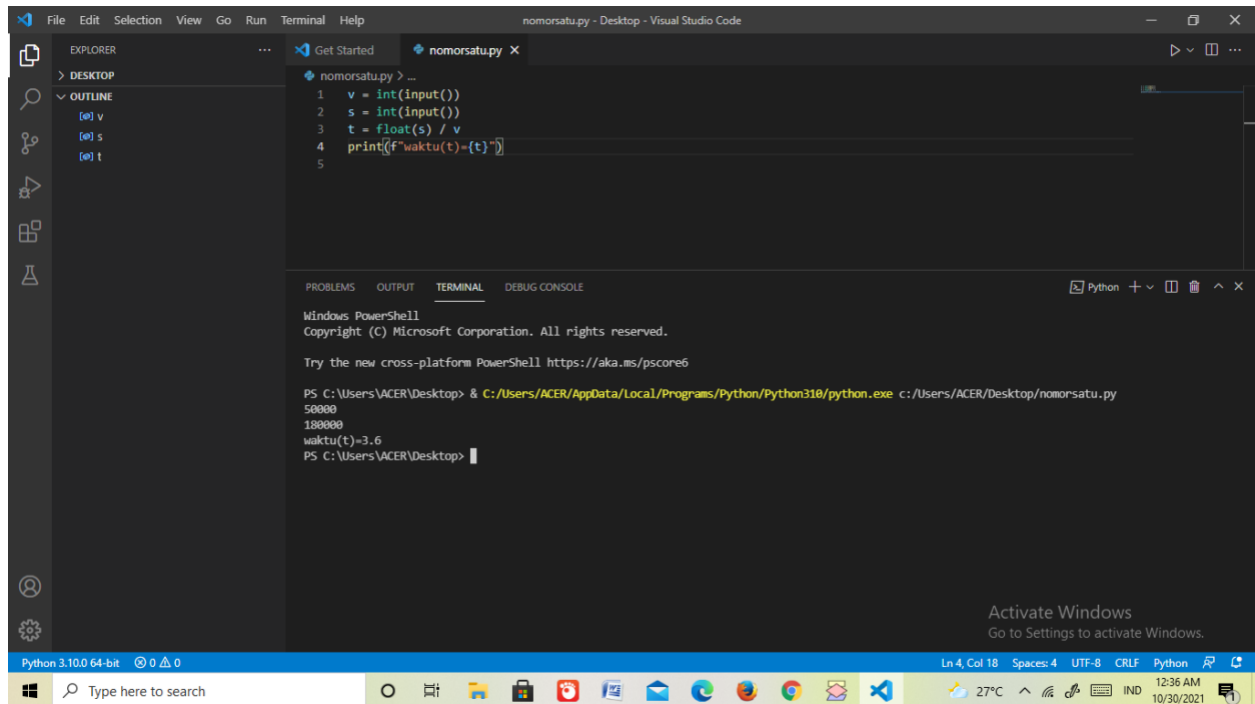
### 3. Waktu pak yunan



### Output pada flowgorithm



Hasil setelah saya tuliskan pada vcode



The screenshot shows the Visual Studio Code interface with a Python file named `nomorsatu.py` open. The code in the editor is as follows:

```
1 v = int(input())
2 s = int(input())
3 t = float(s) / v
4 print(f"waktu(t)={t}")
5
```

The left sidebar shows the Explorer and Outline views. The Explorer view shows the file `nomorsatu.py` on the Desktop. The Outline view shows the variables `v`, `s`, and `t`. The bottom panel shows the Terminal with the following output:

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

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

PS C:\Users\VACER\Desktop> & C:/Users/ACER/AppData/Local/Programs/Python/Python310/python.exe c:/Users/ACER/Desktop/nomorsatu.py
50000
180000
waktu(t)=3.6
PS C:\Users\VACER\Desktop>
```

The status bar at the bottom indicates the file is using Python 3.10.0 64-bit, with 4 spaces, UTF-8 encoding, and CRLF line endings. The system tray shows the date and time as 12:36 AM on 10/30/2021.