

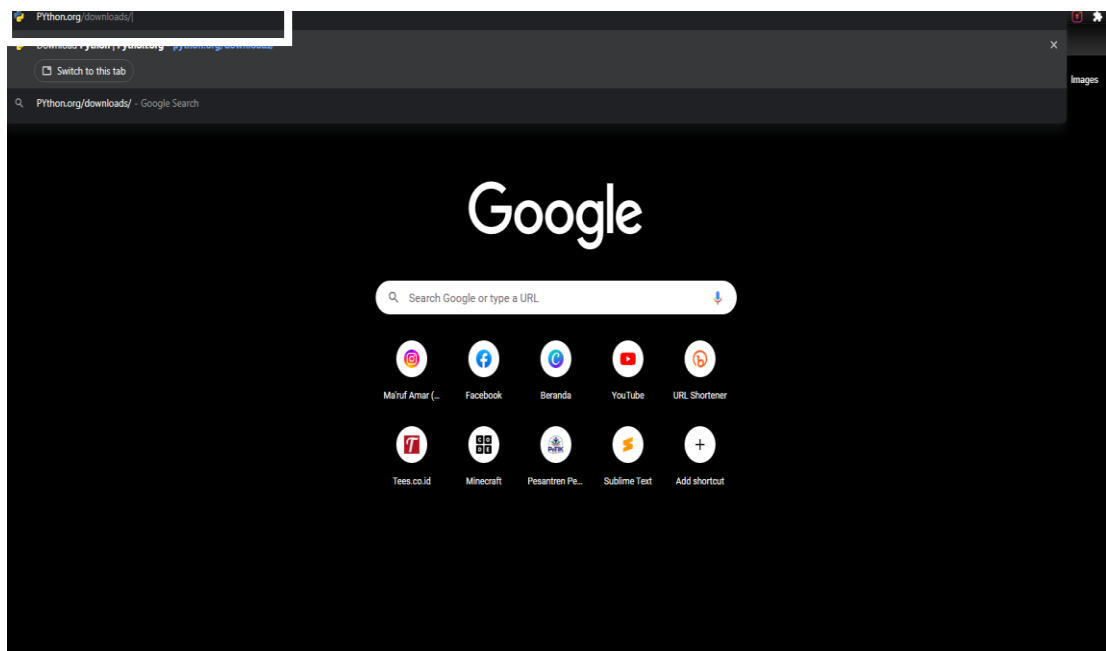
# Tutorial Download Python

Nama : M Tsani Nur Ramdhan

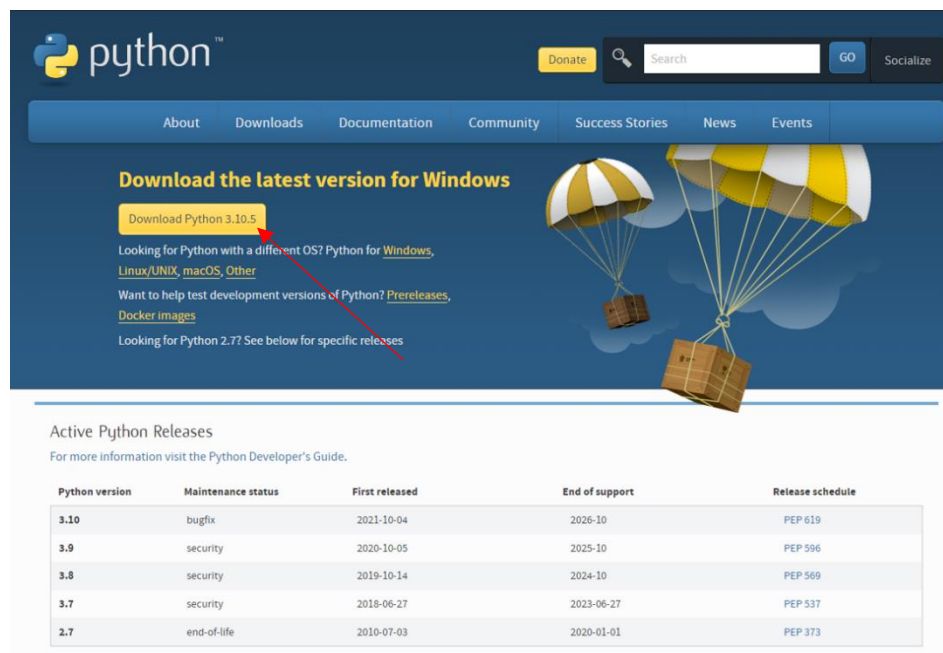
Kelas : PPL

Proses download

## 1. Langkah pertama search di google ***Python.org/Download***

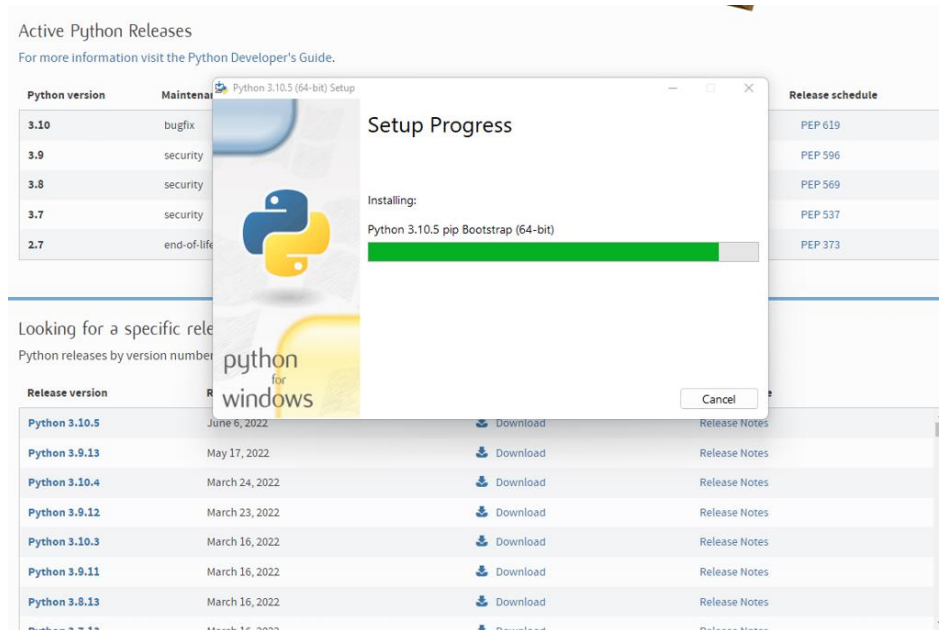


- Bila sudah masuk pada halaman website Python klik tombol “Download Python 3.10.5

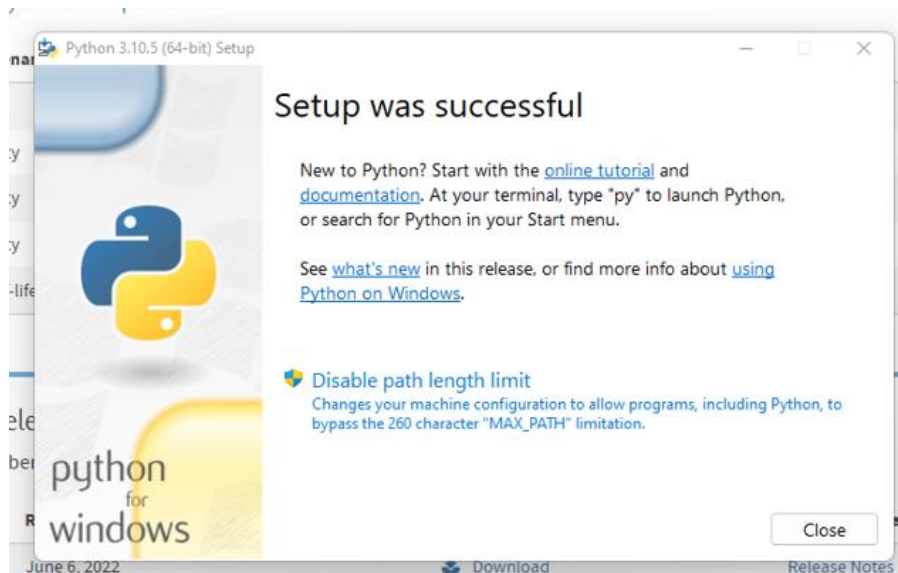


Python version	Maintenance status	First released	End of support	Release schedule
3.10	bugfix	2021-10-04	2026-10	PEP 619
3.9	security	2020-10-05	2025-10	PEP 596
3.8	security	2019-10-14	2024-10	PEP 569
3.7	security	2018-06-27	2023-06-27	PEP 537
2.7	end-of-life	2010-07-03	2020-01-01	PEP 373

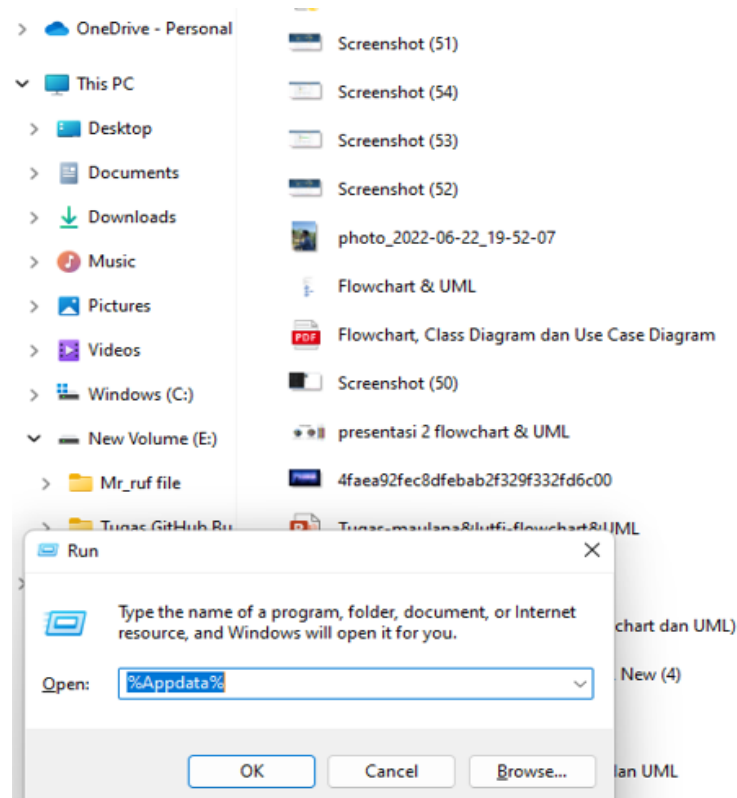
- Setelah terdownload maka selanjutnya proses instalasi seperti gambar dibawah



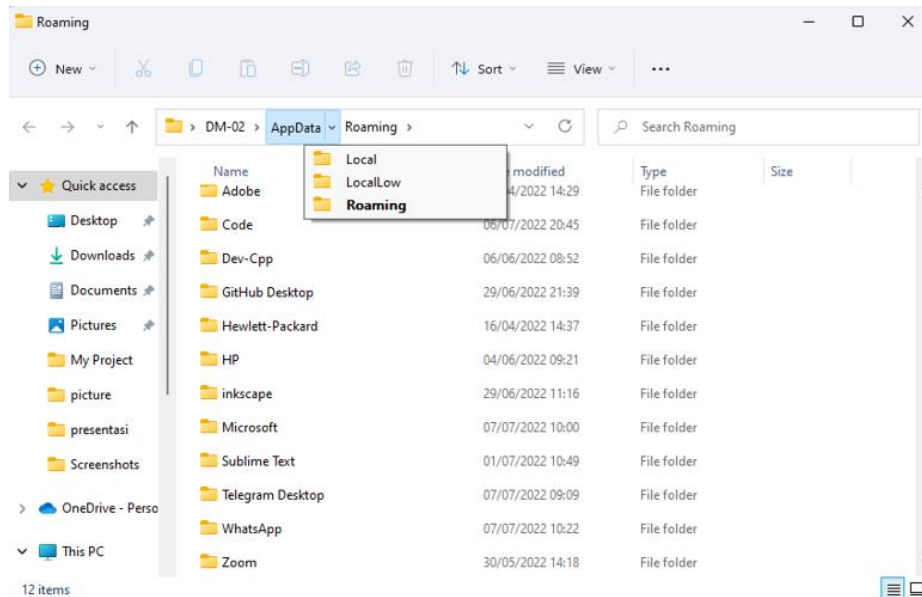
- Jika sudah selesai di Install akan muncul tampilan seperti gambar dibawah ini dan Klik close



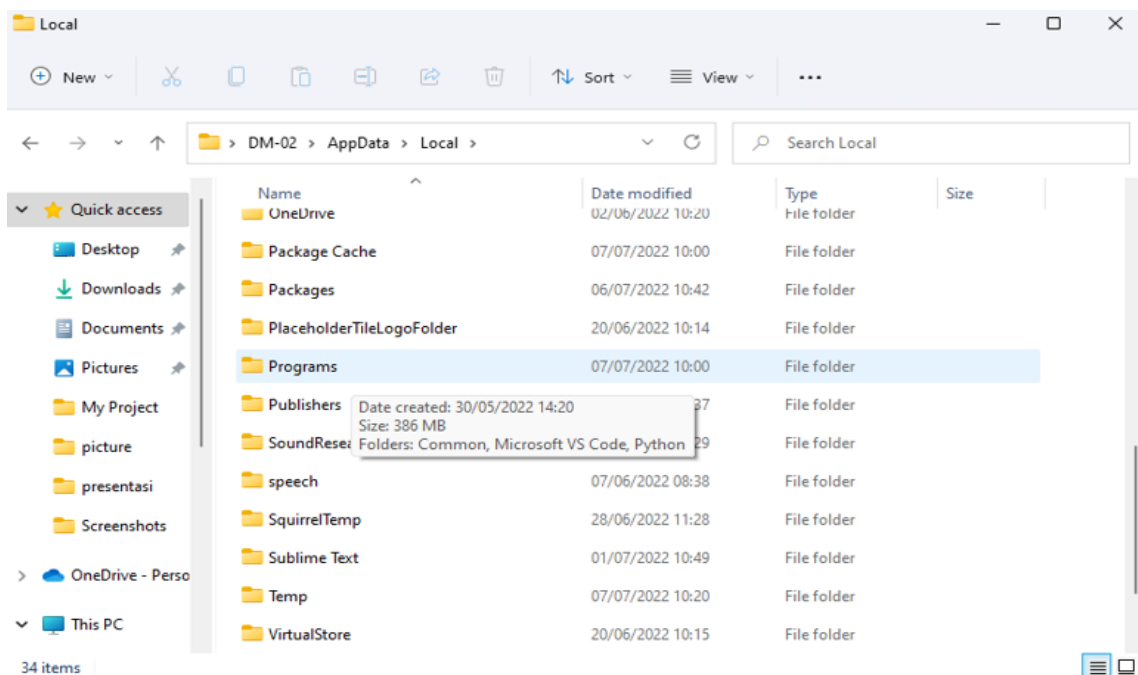
- Langkah Selanjutnya mencari yang telah kita download tadi kita klik **WINDOWS + R** di keyboard anda dan tulis disamping tulisan open : **%Appdata%** enter/ok



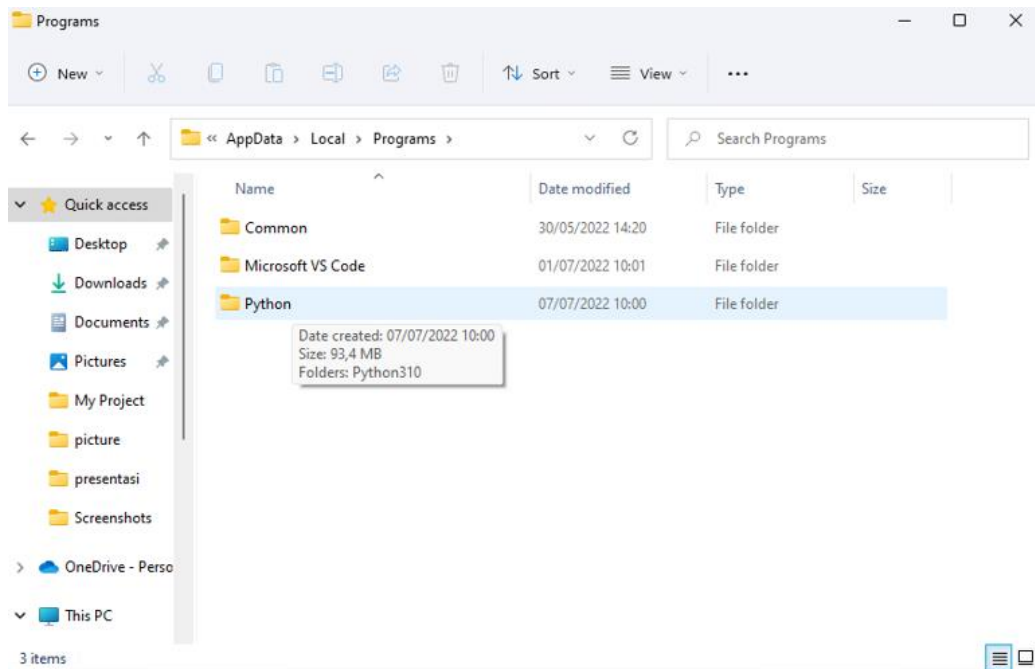
- Langkah selanjutnya Jika tampilannya seperti dibawah ini filenya Bernama Roaming kita klik dibagian paling atas tulisan AppData klik local



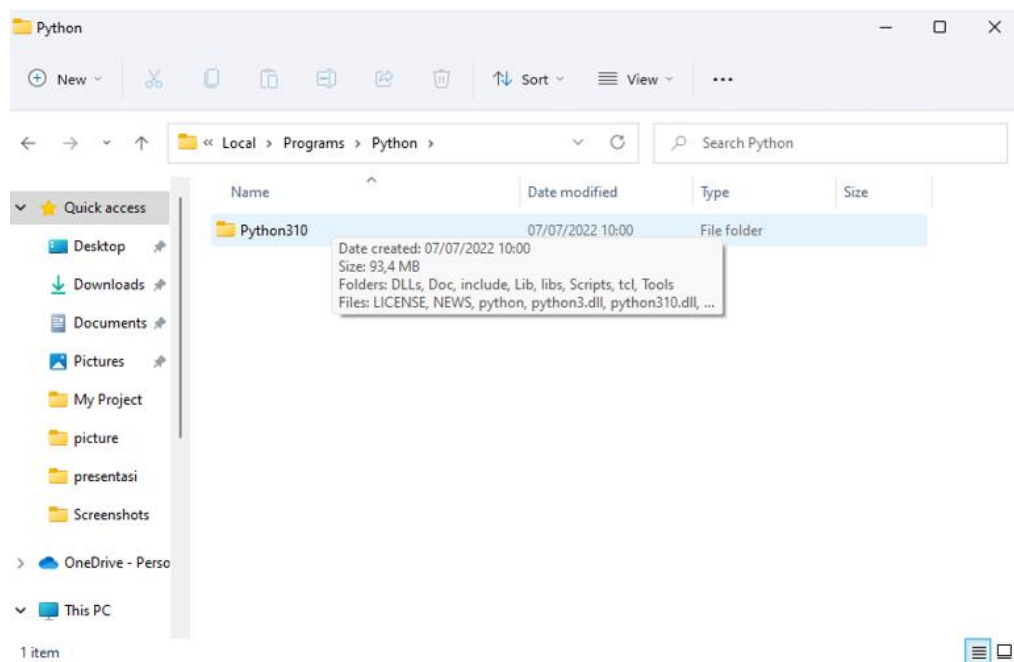
- Klik folder Programs



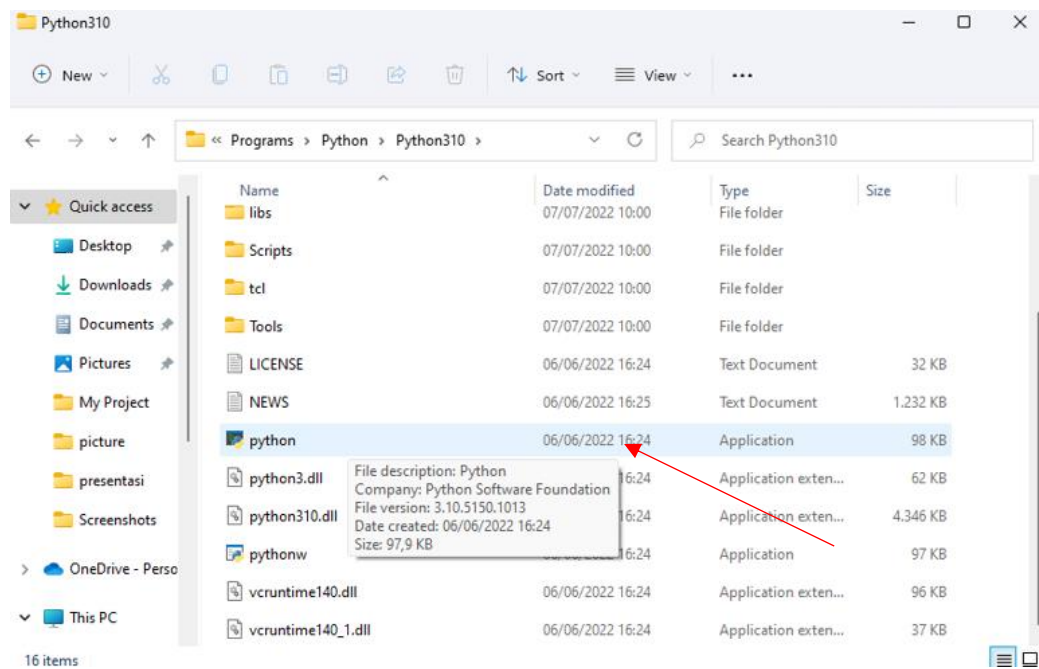
➤ klik folder Python



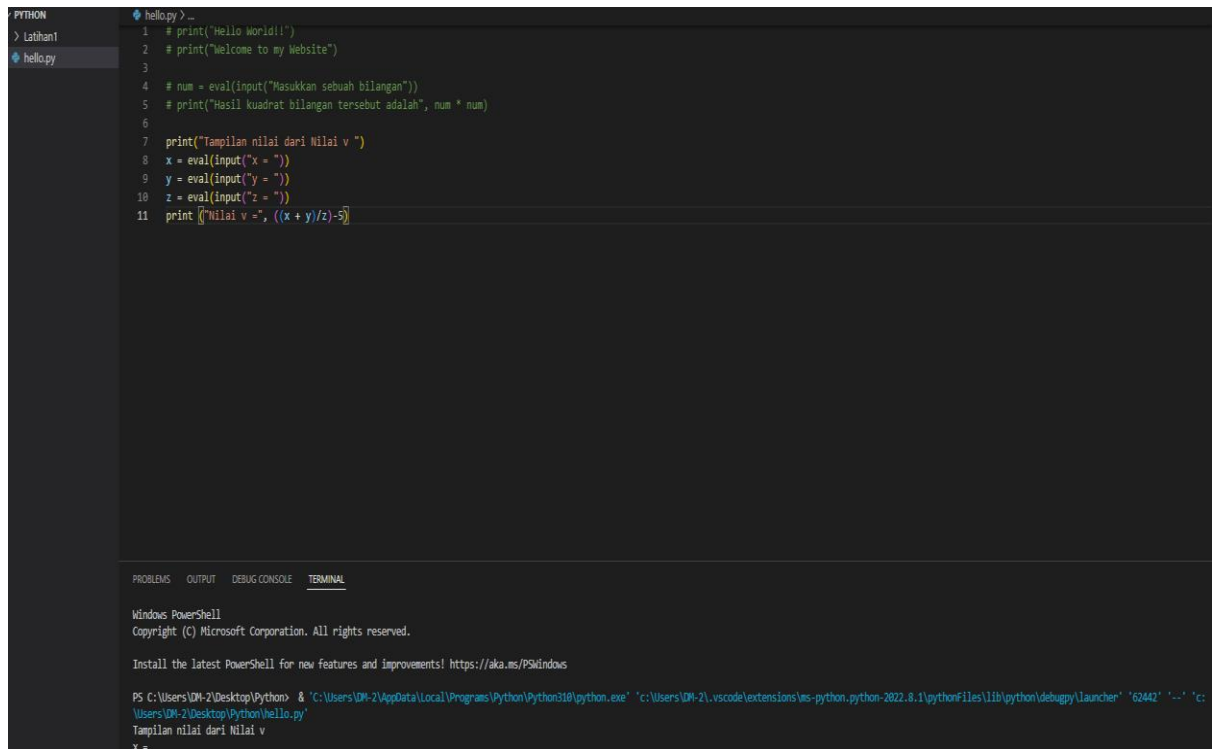
➤ klik folder Python310



- Klik file python dengan format “application” seperti pada gambar dibawah



- proses selesai dan ini tampilan python



The image shows a screenshot of a code editor with a Python script and a terminal window below it. The script, named `hello.py`, contains the following code:

```
1 # print("Hello World!!")
2 # print("Welcome to my Website")
3
4 # num = eval(input("Masukkan sebuah bilangan"))
5 # print("Hasil kuadrat bilangan tersebut adalah", num * num)
6
7 print("Tampilkan nilai dari Nilai v ")
8 x = eval(input("x = "))
9 y = eval(input("y = "))
10 z = eval(input("z = "))
11 print("Nilai v =", ((x + y)/z)-5)
```

The terminal window shows the output of the script execution:

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

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\DM-2\Desktop\Python> & 'C:\Users\DM-2\AppData\Local\Programs\Python\Python310\python.exe' 'c:\Users\DM-2\.vscode\extensions\ms-python.python-2022.8.1\pythonFiles\lib\python\debugpy\launcher' '62442' '--' 'c:\Users\DM-2\Desktop\Python\hello.py'
Tampilkan nilai dari Nilai v
x =
```