

## Tutorial Python 7

Nama : Nessa Kartika

NIM : 211001039

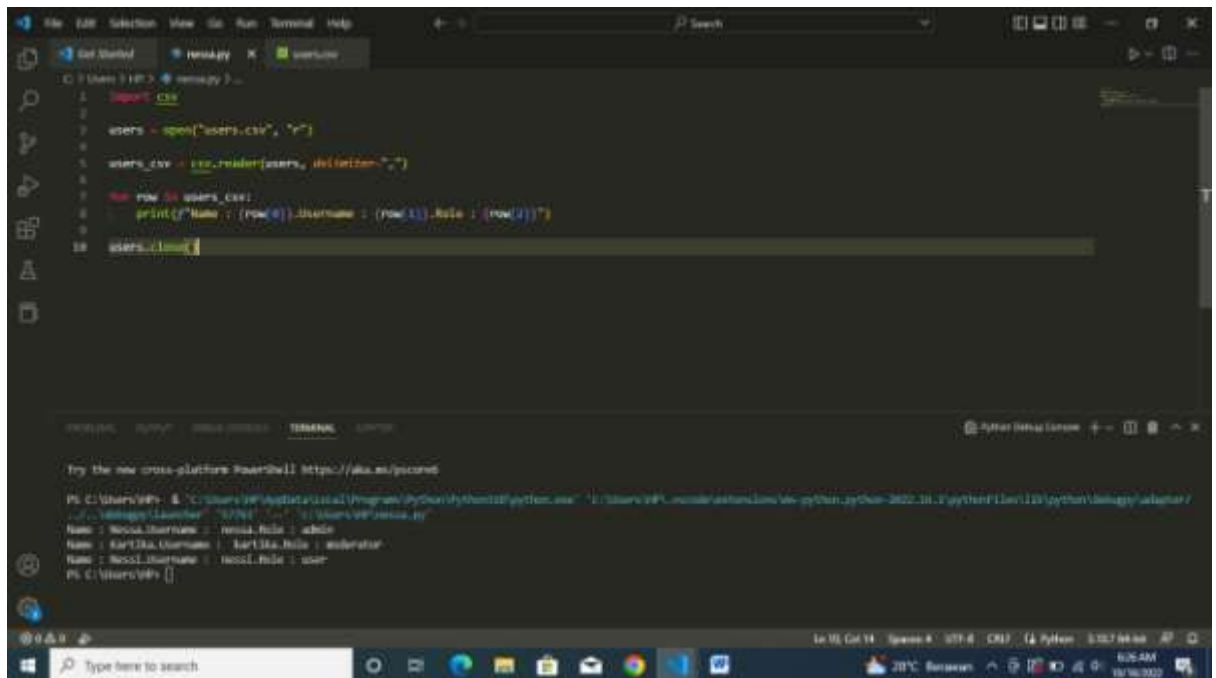
Kelas : 3D Informatika

### Tutorial Python Beginner

*Mempraktikkan tema pada VS-Code menggunakan PL Python*

Waktu dan Tema pada video youtube :

- 1) 3:35:49 Membaca CSV



```
File Edit Selection View Go Run Terminal Help
Python: Python (Python 3.9.7)
C:\Users\Nessa\Python\Python39\Python.exe
1 import csv
2
3 users = open("users.csv", "r")
4 users_csv = csv.reader(users, delimiter=",")
5
6 for row in users_csv:
7     print(f"Name : {row[0]} Username : {row[1]} Role : {row[2]}")
8
9 users.close()
```

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

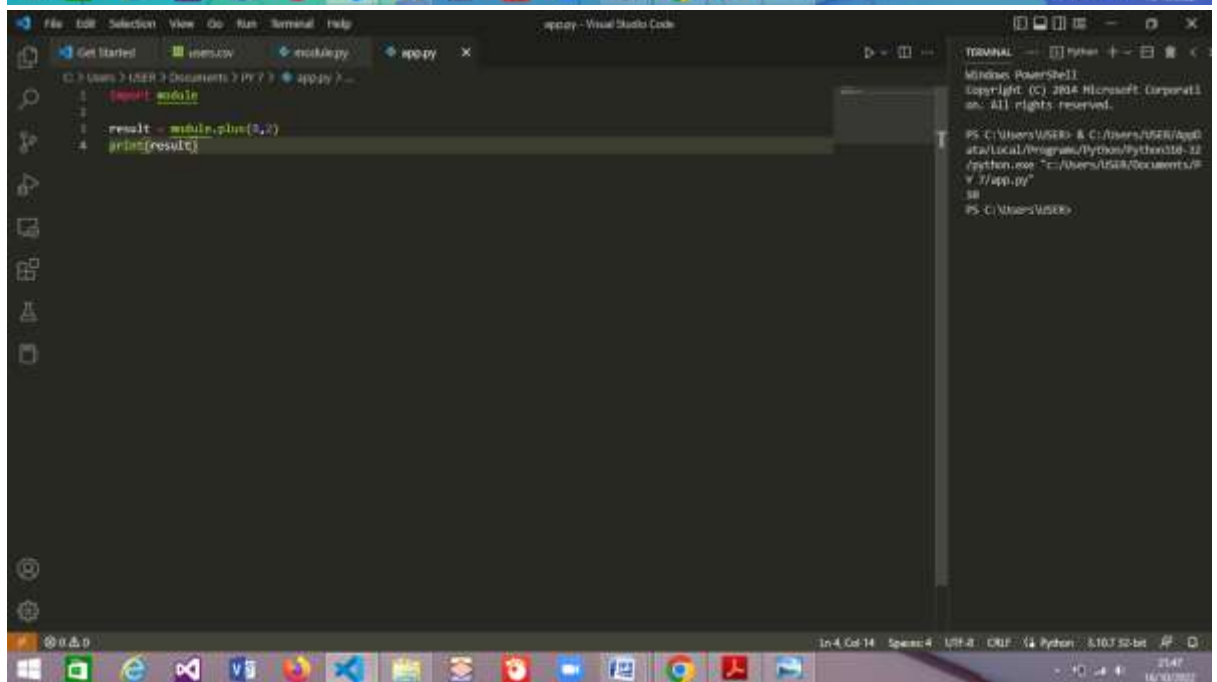
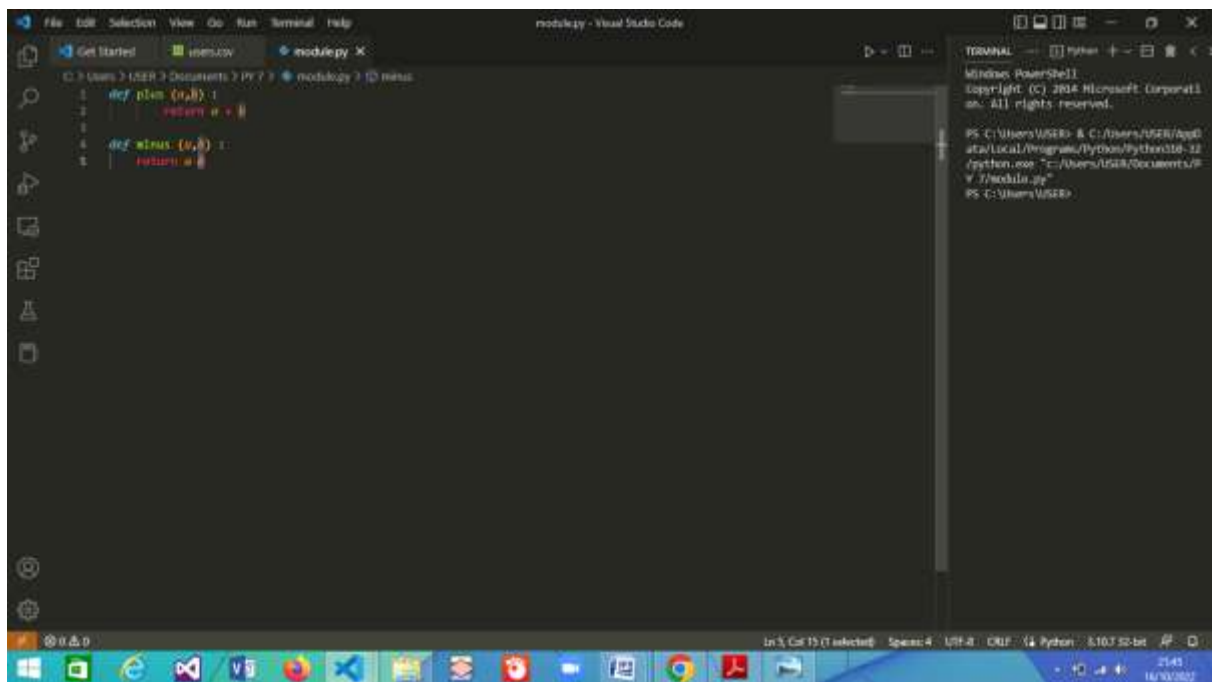
```
PS C:\Users\Nessa> & "C:\Users\Nessa\AppData\Local\Programs\Python\Python39\Python.exe" -i "C:\Users\Nessa\AppData\Local\Programs\Python\Python39\Python.exe"
Python 3.9.7 Shell
Name : Nessa Username : Nessa Role : admin
Name : Kartika Username : Kartika Role : moderator
Name : Nocol Username : Nocol Role : user
PS C:\Users\Nessa>
```

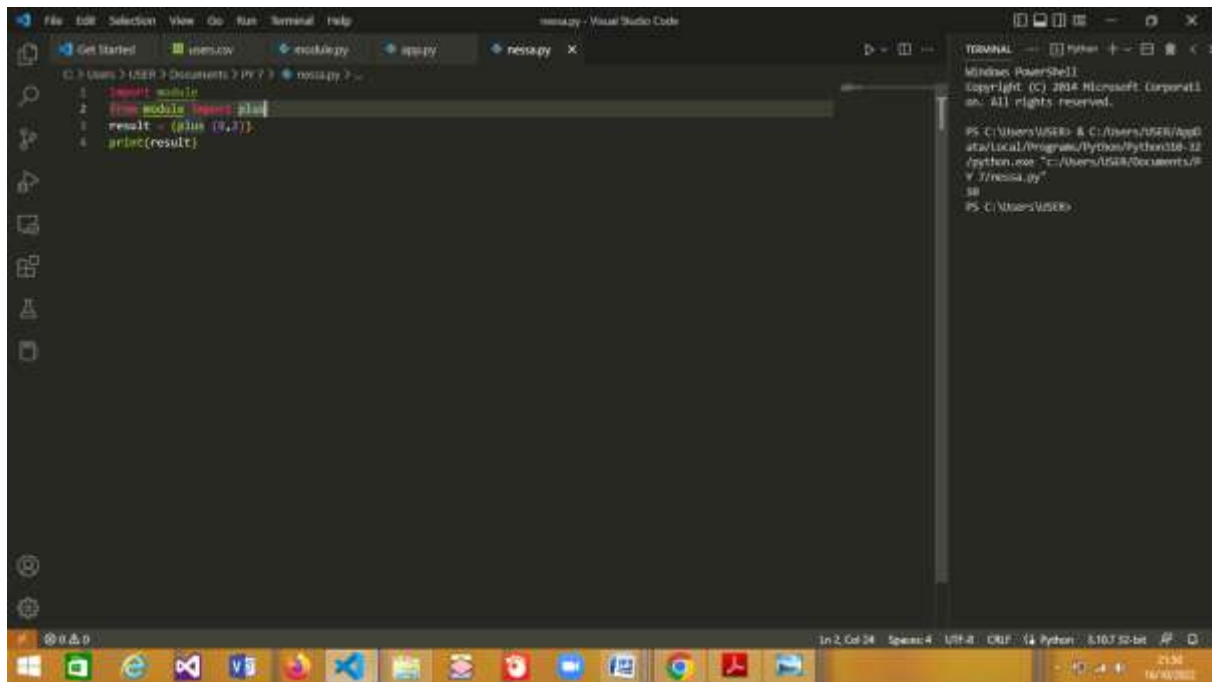
- 2) 3:41:16 With Block



```
File Edit Selection View Go Run Terminal Help
Python: Python (Python 3.9.7)
C:\Users\Nessa\Python\Python39\Python.exe
1 #import csv
2
3 with open("users.csv", "r") as users:
4     users_csv = csv.reader(users, delimiter=",")
5
6     for row in users_csv:
7         print(f"Name : {row[0]} Username : {row[1]} Role : {row[2]}")
8
9     users.close()
```

- 3) 3:43:33 Module





- 4) 3:48:24 Package
- 5) 3:52:41 Random
- 6) 3:59:43 PIP dan virtualenv
- 7) 4:06:21 Materi selanjutnya