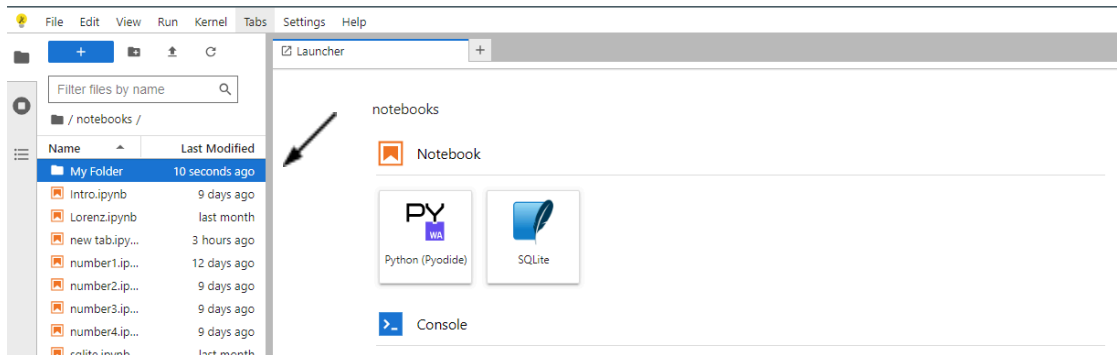


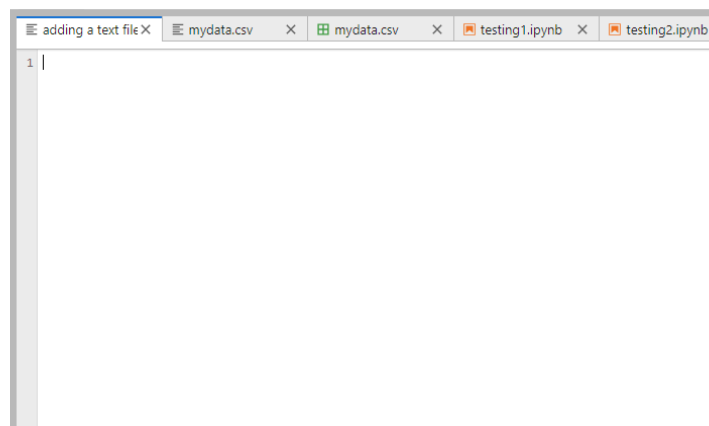
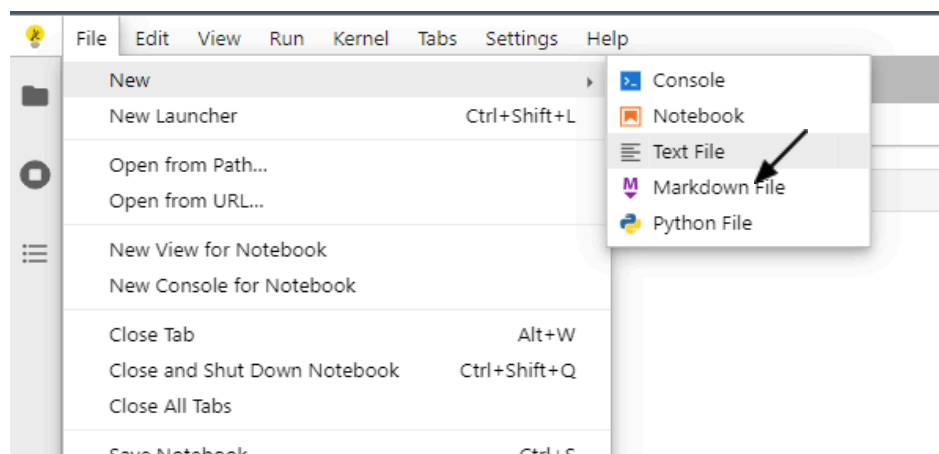
Angelle D. Salvadora
CS3C

If you already have Jupyter notebook installed in your teams computer, kindly do the ff:

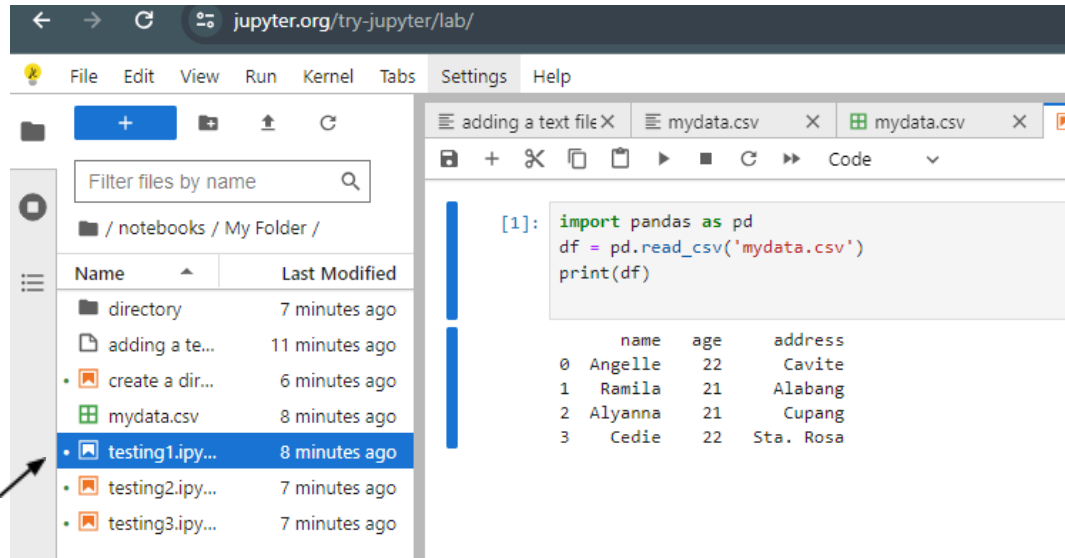
- **Adding Folder**



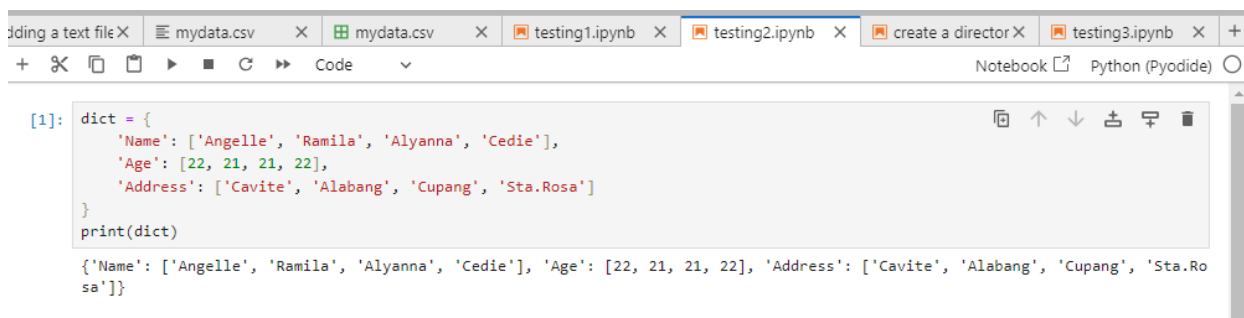
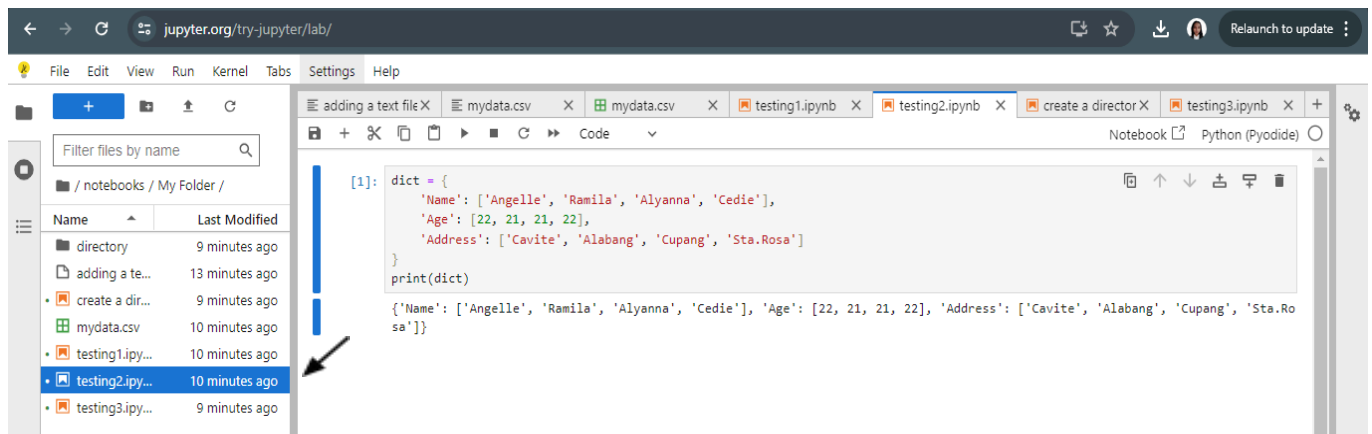
- **Adding Text file**



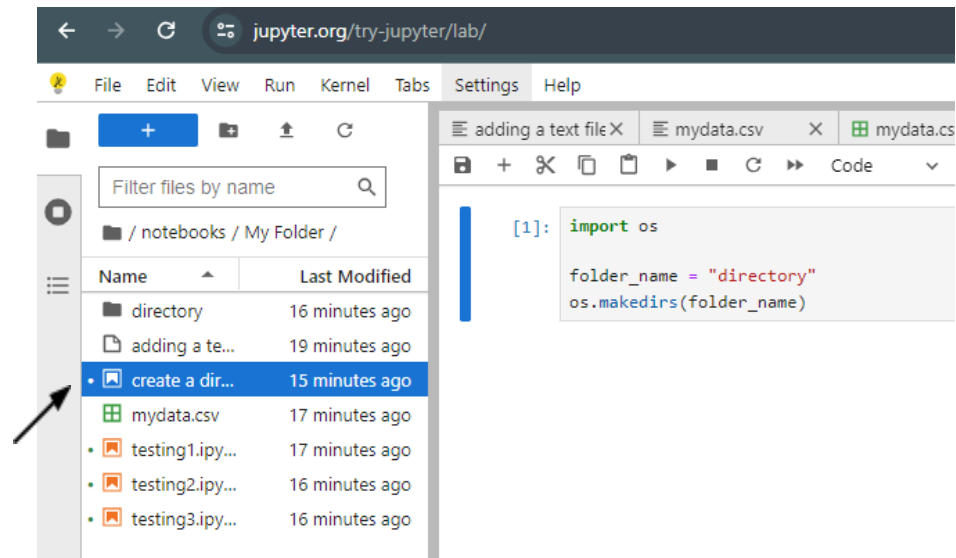
- CSV file for data analysis and visualization



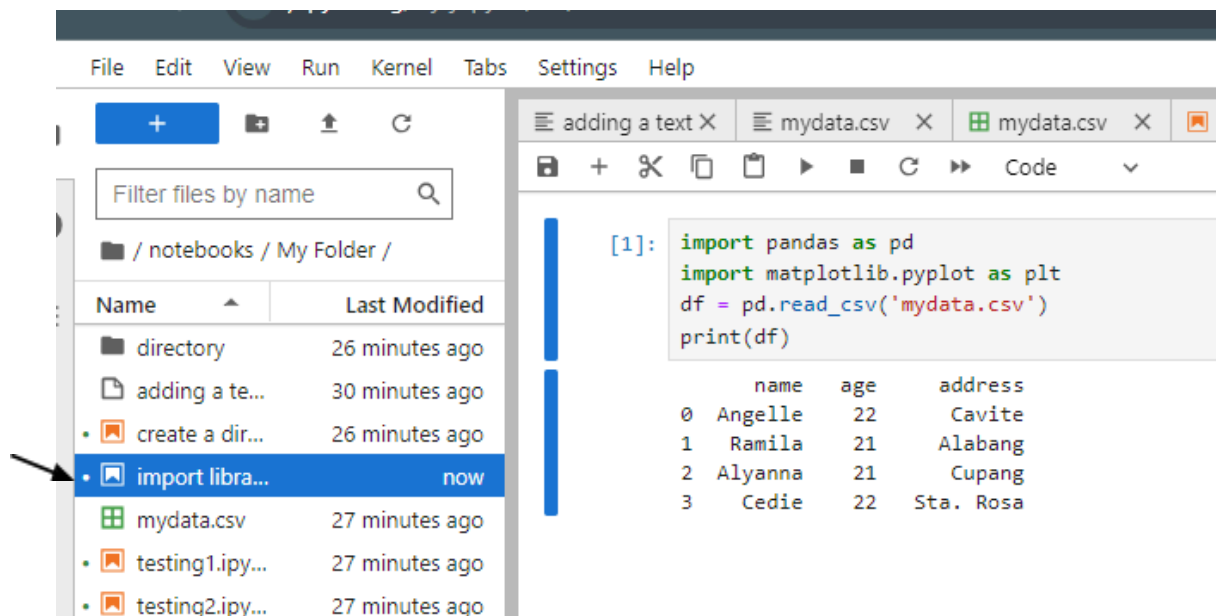
- To write and call dictionary methods.



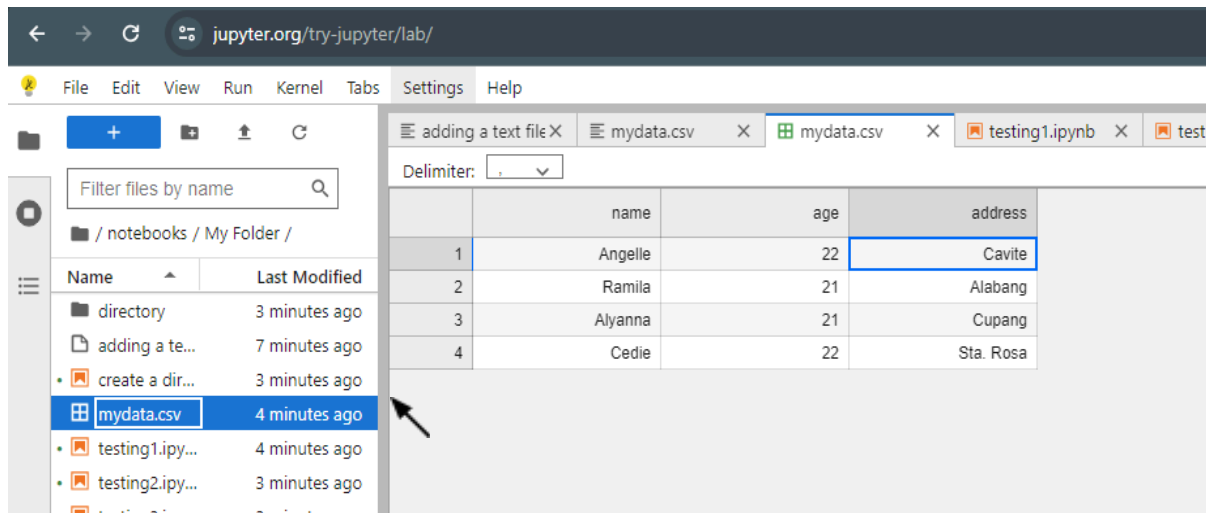
- To create a directory using jupyter notebook.



- To import libraries



- To use CSV file for data analysis and visualization



	name	age	address
1	Angelle	22	Cavite
2	Ramila	21	Alabang
3	Alyanna	21	Cupang
4	Cedie	22	Sta. Rosa

- Importing libraries

```
]: import pandas as pd  
import matplotlib.pyplot as plt
```

- Finding data

```
: import pandas as pd  
df = pd.read_csv('mydata.csv')
```

- Importing data

```
[1]: import pandas as pd
df = pd.read_csv('mydata.csv')
print(df)
```

	name	age	address
0	Angelle	22	Cavite
1	Ramila	21	Alabang
2	Alyanna	21	Cupang
3	Cedie	22	Sta. Rosa

- Data attributes

✕ 📄 📋 ▶ ■ ↺ ⏩ Code ▼

```
: #Define daa attributes
name = "Angelle"
age = 22

#Print data attributes
print("Name: ", name)
print("Age: ", age)
```

Name: Angelle
Age: 22