SETTING UP PYTHON AND GIT

1) Install python 3.11

```
yashvibhagat — -zsh — 80×24

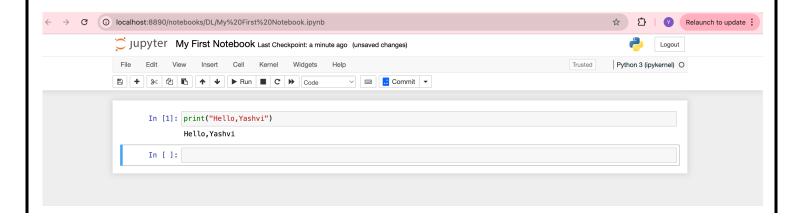
[(base) yashvibhagat@Yashvis-MacBook-Pro ~ % python3 --version

Python 3.11.11
(base) yashvibhagat@Yashvis-MacBook-Pro ~ %
```

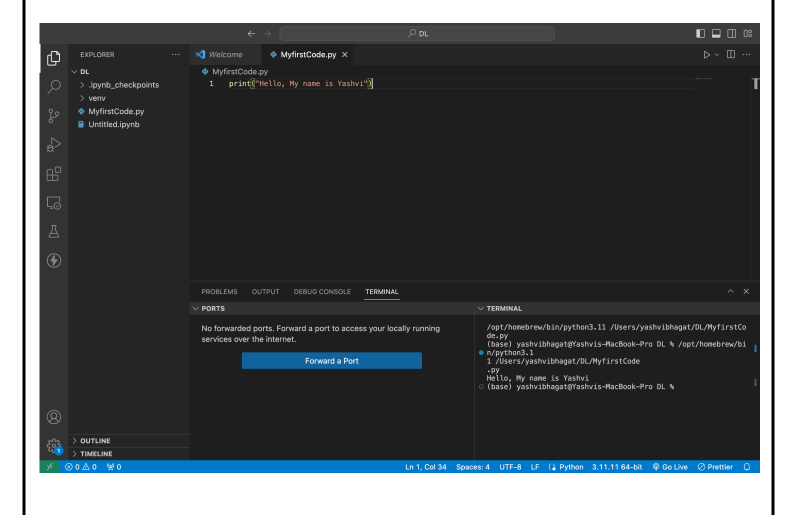
2) Create a folder for your class files, make a python virtual environment called *venv* in this folder, activate it.

```
[(base) yashvibhagat@Yashvis-MacBook-Pro ~ % mkdir DL
[(base) yashvibhagat@Yashvis-MacBook-Pro ~ % cd DL
[(base) yashvibhagat@Yashvis-MacBook-Pro DL % python3 -m venv venv
[(base) yashvibhagat@Yashvis-MacBook-Pro DL % source venv/bin/activate
[(venv) (base) yashvibhagat@Yashvis-MacBook-Pro DL % python3 --version
Python 3.11.11
(venv) (base) yashvibhagat@Yashvis-MacBook-Pro DL %
```

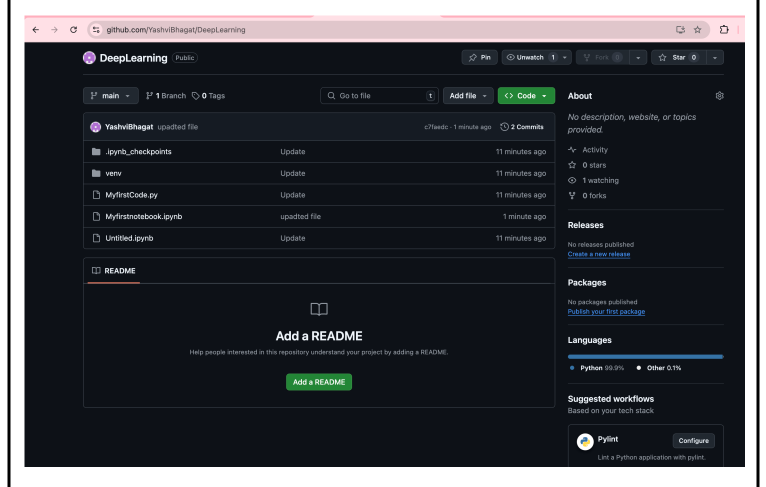
3) Create a notebook called *My First Notebook*, execute a print statement to print your name and attach screen capture



4) show a screen capture with the IDE and the output.



5) Show a screen capture with your GitHub repository.



GitHub link: https://github.com/YashviBhagat/DeepLearning