

Day1: Setup libraries and virtual environments

1. Create a folder for project (name like -> ML_learning)
2. Open this folder in command prompt.

Example: => E:\ ML_learning >

3. Create virtual environment using below commands

Python -m venv ml_env

4. Activate your virtual environment

Goto this path: => E:\ ML_learning\ml_env\Scripts>

Hit => activate

After this you can see your virtual environments are activated

(ml_env) E:\ ML_learning\ml_env\Scripts>

5. Install below library one by one

pip install pandas

pip install numpy

pip install notebook

pip install scikit-learn

6. For open Jupyter-Notebook use the below command inside your cmd
jupyter-notebook



