

Installation of PyOR

1. Install Anaconda or Miniconda

Download and install the Python Anaconda distribution (available for Windows, Mac, and Linux) from:

<https://www.anaconda.com/download/success>

Attention: If not interested to install Anaconda or miniconda then look into files:

Create_PyOR_Environment_in_Linux_(Ubuntu).pdf or

Create_PyOR_Environment_in_MacOS.pdf or

Create_PyOR_Environment_in_Windows.pdf

for creating **pyorv2** environment from scratch.

2. Install Visual Studio Code (VS Code)

Download Visual Studio Code from:

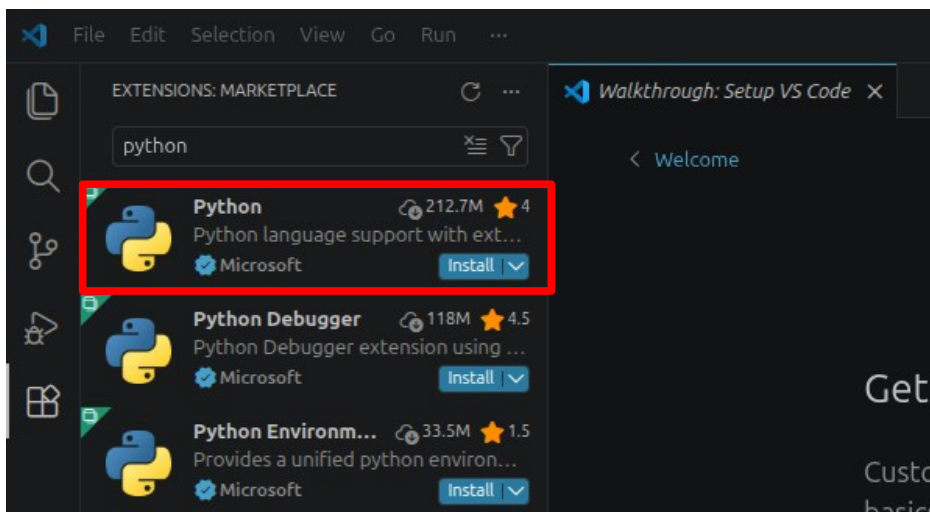
<https://code.visualstudio.com/>

For guidance on using Jupyter Notebooks in VS Code, refer to:

<https://code.visualstudio.com/docs/datascience/jupyter-notebooks>

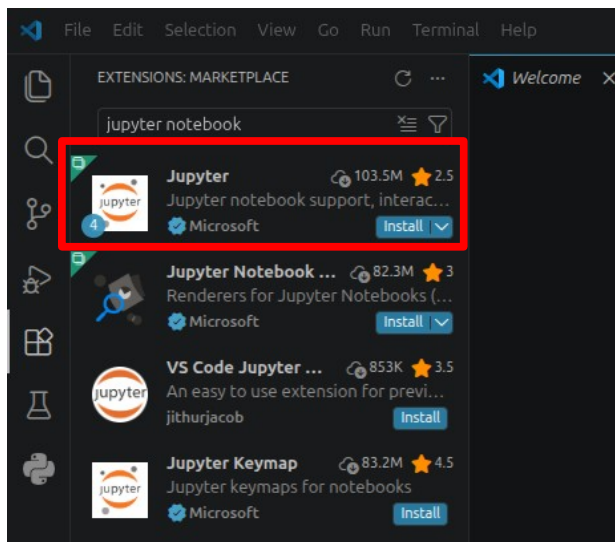
2.1 Install Python Extension

- Open VS Code
- Go to Extensions
- Install the **Python extension** provided by Microsoft



2.2 Install Jupyter Extension

- In the Extensions tab, search for **Jupyter**
- Install the **Jupyter extension** provided by Microsoft



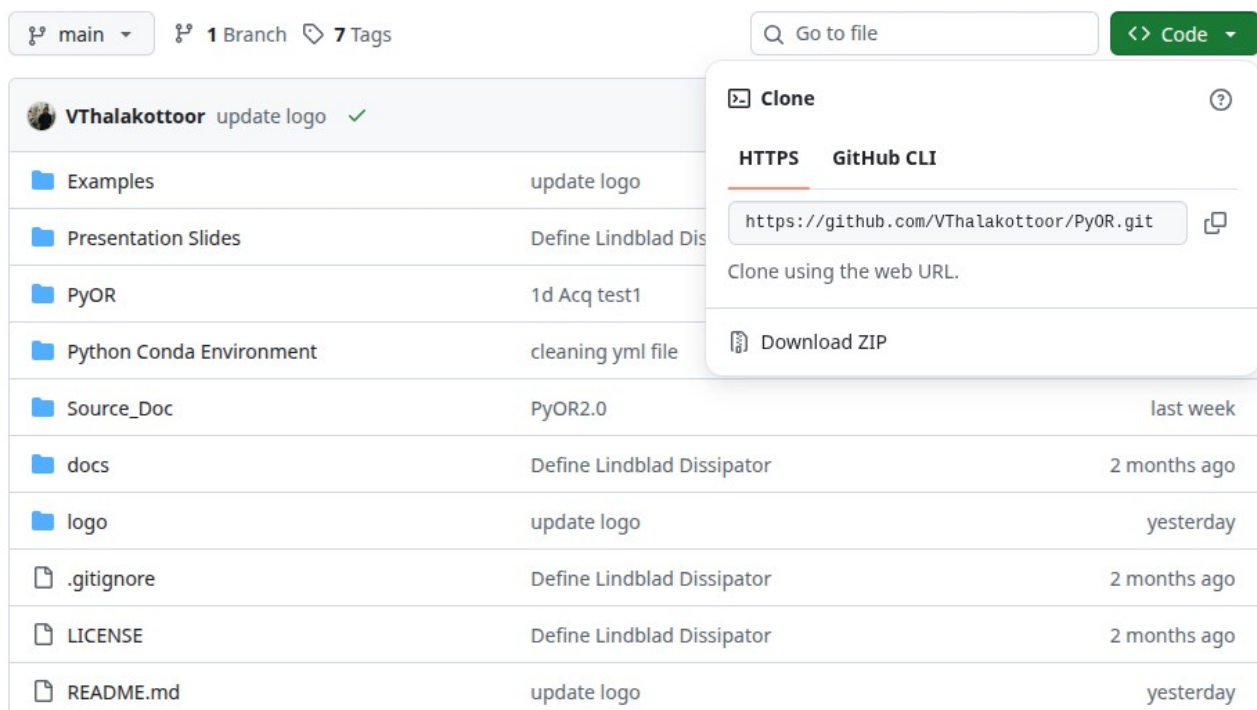
3. Download PyOR

Download PyOR from:

<https://github.com/Vthalakottoor/PyOR>

Steps:

- Click the **“Code”** button
- Select **“Download ZIP”**
- Locate the downloaded file (PyOR-main.zip) and extract it
- Open the extracted folder to view its contents



4. Install the PyOR Environment (Anaconda or Miniconda)

- In VS Code, click **Terminal** → **New Terminal**

- Navigate to the directory:
PyOR-main/Installation_Guide
- Run the following command:
`conda env create -f pyor_environment.yml`
- If you have already created the `pyor` environment and need to update it, run:
`conda env update -f pyor_environment.yml`
- Activate the environment:
`conda activate pyor`

5. Create and Run a Jupyter Notebook

- Open the Command Palette in VS Code (Ctrl + Shift + P)
- Select **“Create: New Jupyter Notebook”**
- A new file (e.g., Untitled-1.ipynb) will open
- Define the path to the Python interpreter in the VS Code (Ctrl + Shift + P), select **“Python: Select Interpreter”**, and add path to the `“/venvs/pyorv2/bin/python”`
- Click **“Select Kernel”** and choose **“pyor” (Anaconda or Miniconda) or “pyorv2” (Created from scratch)**

You are now ready to start running simulations with PyOR.

