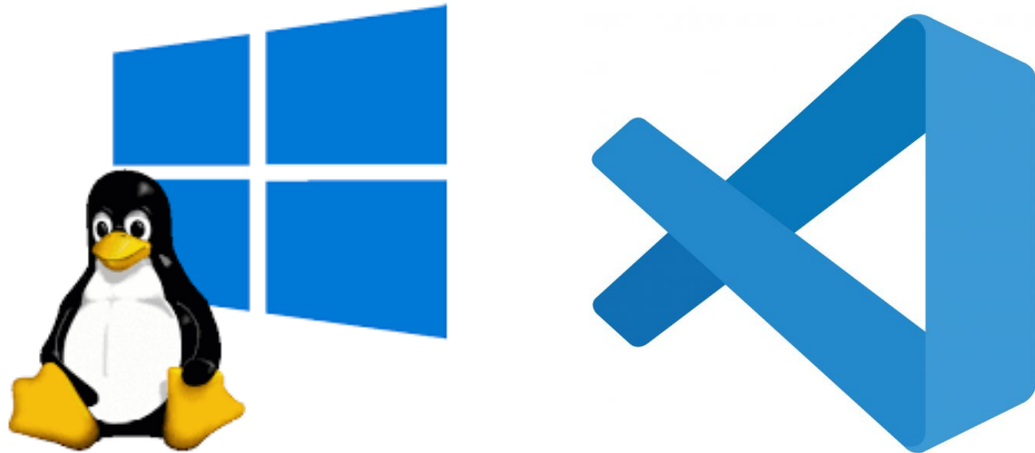


# Visual Studio Code for WSL

<https://gogs.elic.ucl.ac.be/pbarriat/learning-vscode>



**Pierre-Yves Barriat**

ELIC Training Sessions June 13th, 2023

# What is WSL ?

**Windows Subsystem for Linux (WSL)** allows you to leverage the benefits of Linux package management and command line tools to streamline your development workflow. This is particularly useful for web developers and **data scientists**



The easiest way to access your Ubuntu development environment in WSL is using **Visual Studio Code** via the built in *Remote extension*

# What is Visual Studio Code ?

**Visual Studio Code** (VS Code) is a lightweight but powerful source code editor which runs on your desktop and is available for Windows, macOS and Linux.

It has a rich ecosystem of extensions for languages (such as C++, Fortran, Java, Python, etc) and runtimes (Git, Jupyter, etc)

VSC is one of the most popular and powerful text editors used by software engineers today

free, open-source and [available](#) for macOS, Windows and Linux 👍

# WSL on a Windows UCLouvain PC

Linux from CII interface is **overkill**

based on Virtualbox: heavy workload 🤔

No auto process (yet) to install WSL from UCLouvain IT support

You must install WSL by your own with the **Administrator access** from CII interface

**Don't worry:** just follow the guideline below... 💪

UCLouvain SISE - IT information center

**Personal data :**

Pierre-Yves Barriat  
 UCLouvain ID : barriat  
 pierre-yves.barriat@uclouvain.be  
 → **Login credentials** ←

My desk UCLouvain :

My professional contact :

**MECM :**

IT systems management tool

- ID computer = 1R0.119  
 - Owner = pierre-yves.barriat@uclouvain.be

[Change request](#)

**Looking for information ?**

**Sector SST (Top of the city) :**   
 → Didactic, printers,...

**Information system UCLouvain :**   
 → Service Offering IT, Services, Security,...

**Need for assistance ?**

**Help Desk :**

**Recommendation : STOP EMAIL - NO REPLY**  
 >> Optimal support <<

- !!! Priority >> Self-service (request, follow-up)  
 - Computer out of service ? → (010/4) 78282

---

**Your resources :** Personal space Z: ( 20 Go - on UCLouvain servers ) : \\oasis.uclouvain.be\dfs\Users\B\barriat

**Printers :**   
 Need another printer ?  
 Contact the manager in charge.

- Name -	- Model -	- Location -	...
Copernic	Dell 5130cdn Color Laser	Mercator B 3	
Galilee	HP LaserJet Pro 400 M401dn	Mercator B 4	

**Group sharings :**   
 To access another working group,  
 contact the manager in charge.

- Sharing -	- Path -	- Level -
siws-ressource	\\oasis.uclouvain.be\dfs\Groups\Si\siws-ressource	Write
sc-phys	\\oasis.uclouvain.be\dfs\Groups\Si\sc-phys	Management

**Shared calendars :**   
 Creation, membership, configuration,...

- Name -	- Description -	...	- Level -
calp-adpi-b467	Calendrier réservation local b467 au Mercator		Write
calp-elic-b326	Calendrier réservation local b326 au Mercator		Write

**Frequent Asked Questions**

- UCLouvain ID password reset
- Software Catalog
- Wifi
- Access outside UCLouvain (VPN)
- RDP (remote control of a machine)
- Service offer Office365
  - \* Office 365 Online
  - \* OneDrive (cloud backup)
  - \* Teams (communication, visio,...)
- Transvol (large file transfer)

>> IT Services <<

---

**A blue screen, slowness ?**

- System Drivers Update  
 Last scan - Not yet registered

**Backup and antivirus**

**Backup DPM :**   
 > Report <  
 a problem

**Backup not configured !**

**Antivirus Sophos :** In error  
 Last synchro. - 31/05/2023 16:12

**A configuration, an installation ?**

Obtain an Administrator access  
 (Duration 15 minutes)

[Admin Access](#)

**Need Linux ?**

You can have a virtualized Linux system.

[Linux](#)

# Windows required features

1. From CII interface, ask for an **Admin access**
2. Open a **Powershell terminal** in **Administrator mode**
3. Copy paste this line and press *Enter*

```
dism.exe /online /enable-feature /featurename:Microsoft-Windows-Subsystem-Linux /all /norestart
```

4. Copy paste this line and press *Enter*

```
dism.exe /online /enable-feature /featurename:VirtualMachinePlatform /all /norestart
```

5. Restart your computer

## Install WSL2

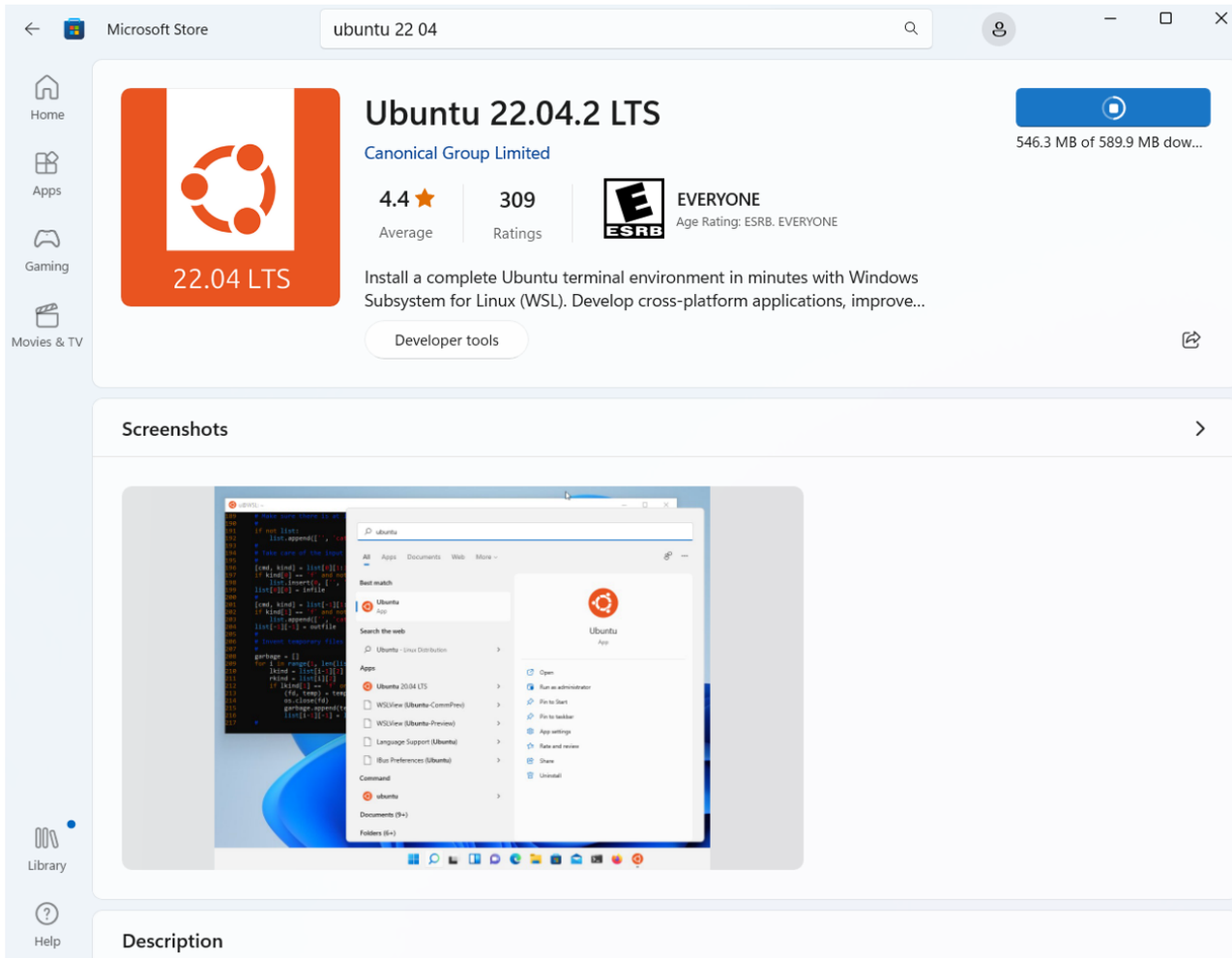
1. From CII interface, ask for an **Admin access**
2. Download the **WSL2 update** and install it (double click on the file)

[https://wslstorestorage.blob.core.windows.net/wslblob/wsl\\_update\\_x64.msi](https://wslstorestorage.blob.core.windows.net/wslblob/wsl_update_x64.msi)

3. Open a **Powershell terminal** in **Administrator mode**
4. Copy paste this line and press *Enter*

```
wsl --set-default-version 2
```

# Install Ubuntu 22.04 from Microsoft Store



Microsoft Store | ubuntu 22.04

## Ubuntu 22.04.2 LTS

Canonical Group Limited

4.4 ★ Average | 309 Ratings

**E** **ESRB** **EVERYONE**  
Age Rating: ESRB. EVERYONE

546.3 MB of 589.9 MB dow...

Install a complete Ubuntu terminal environment in minutes with Windows Subsystem for Linux (WSL). Develop cross-platform applications, improve...

Developer tools

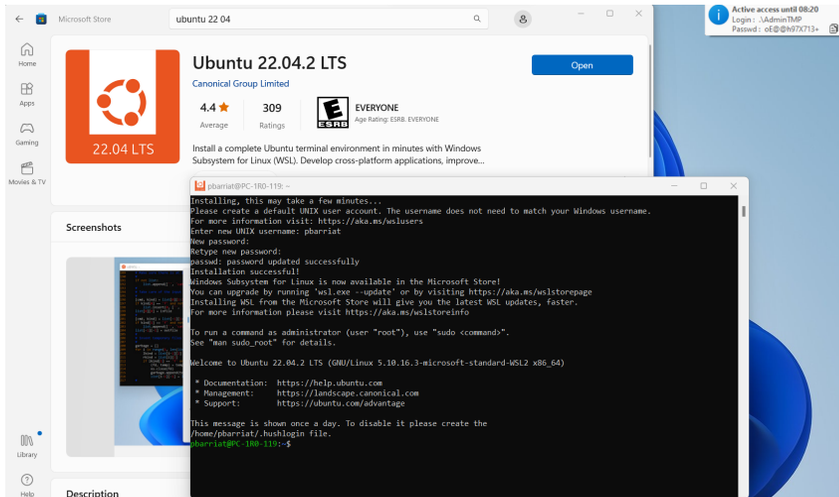
### Screenshots

Library | Help

### Description

# First configuration of Ubuntu

(Open Ubuntu) and choose a login/password



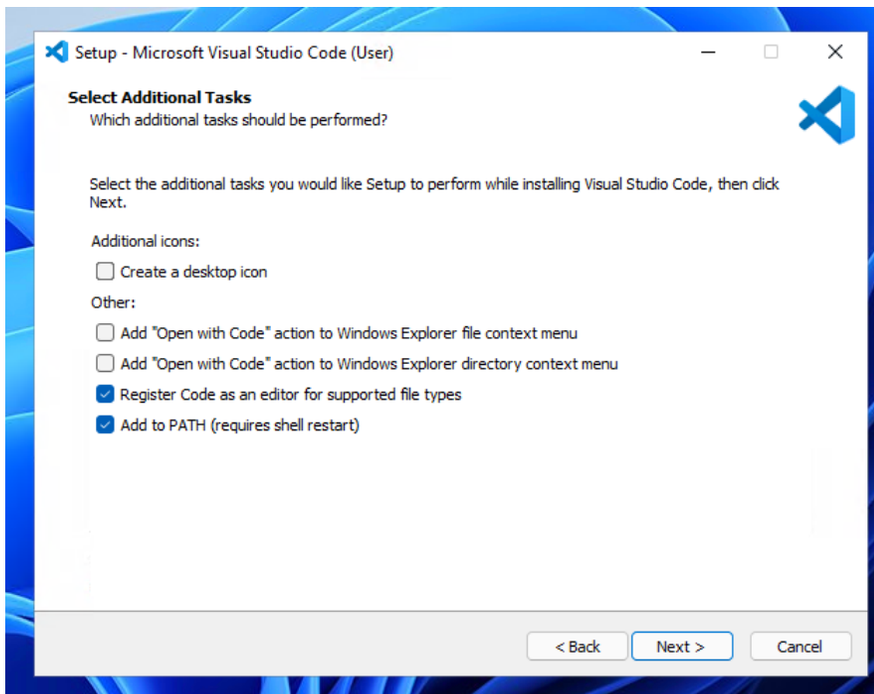
In the Ubuntu terminal do

```
sudo apt update  
sudo apt upgrade
```

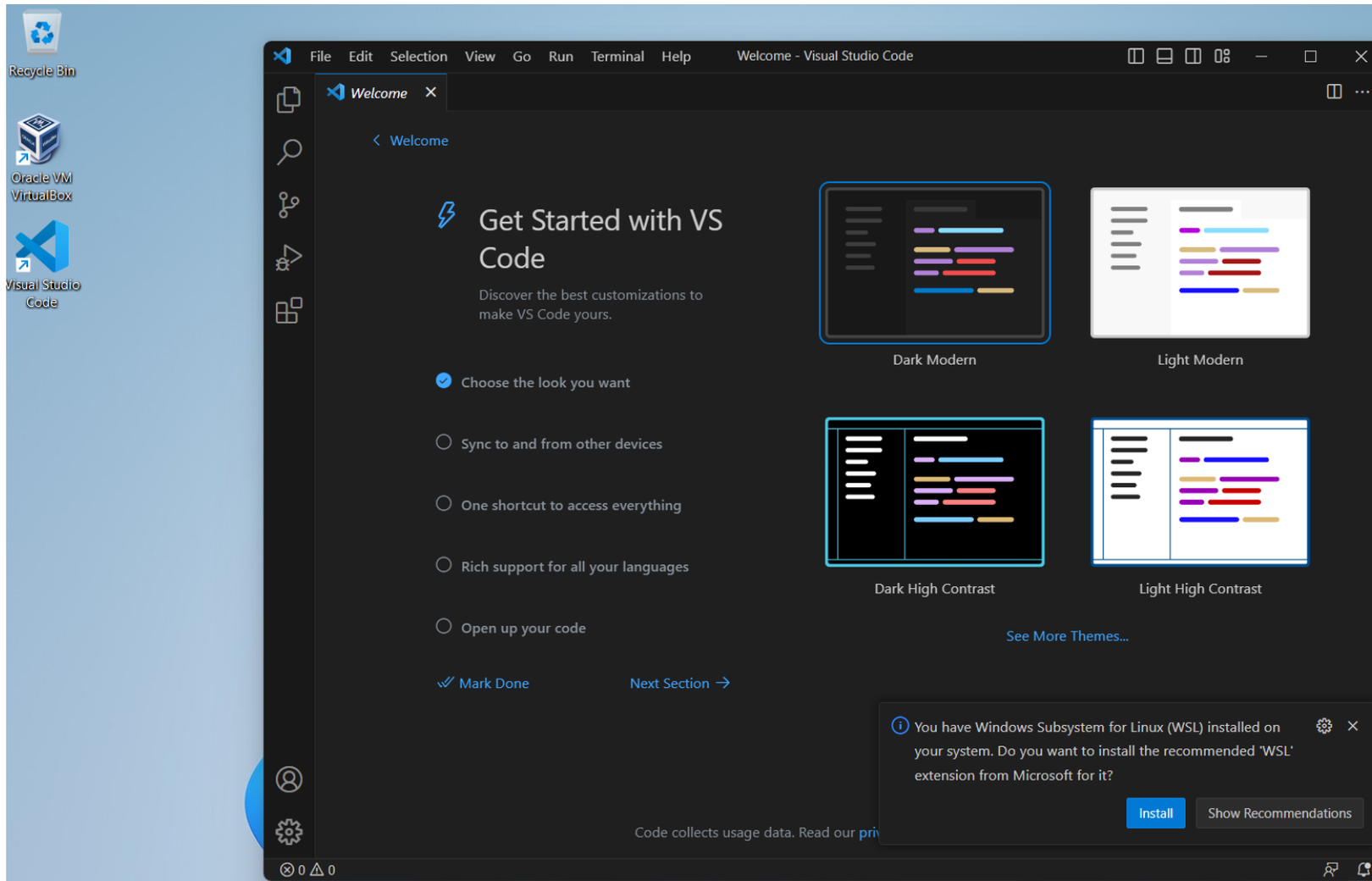
# VS Code

You can install Visual Studio Code from the web link [here](#)

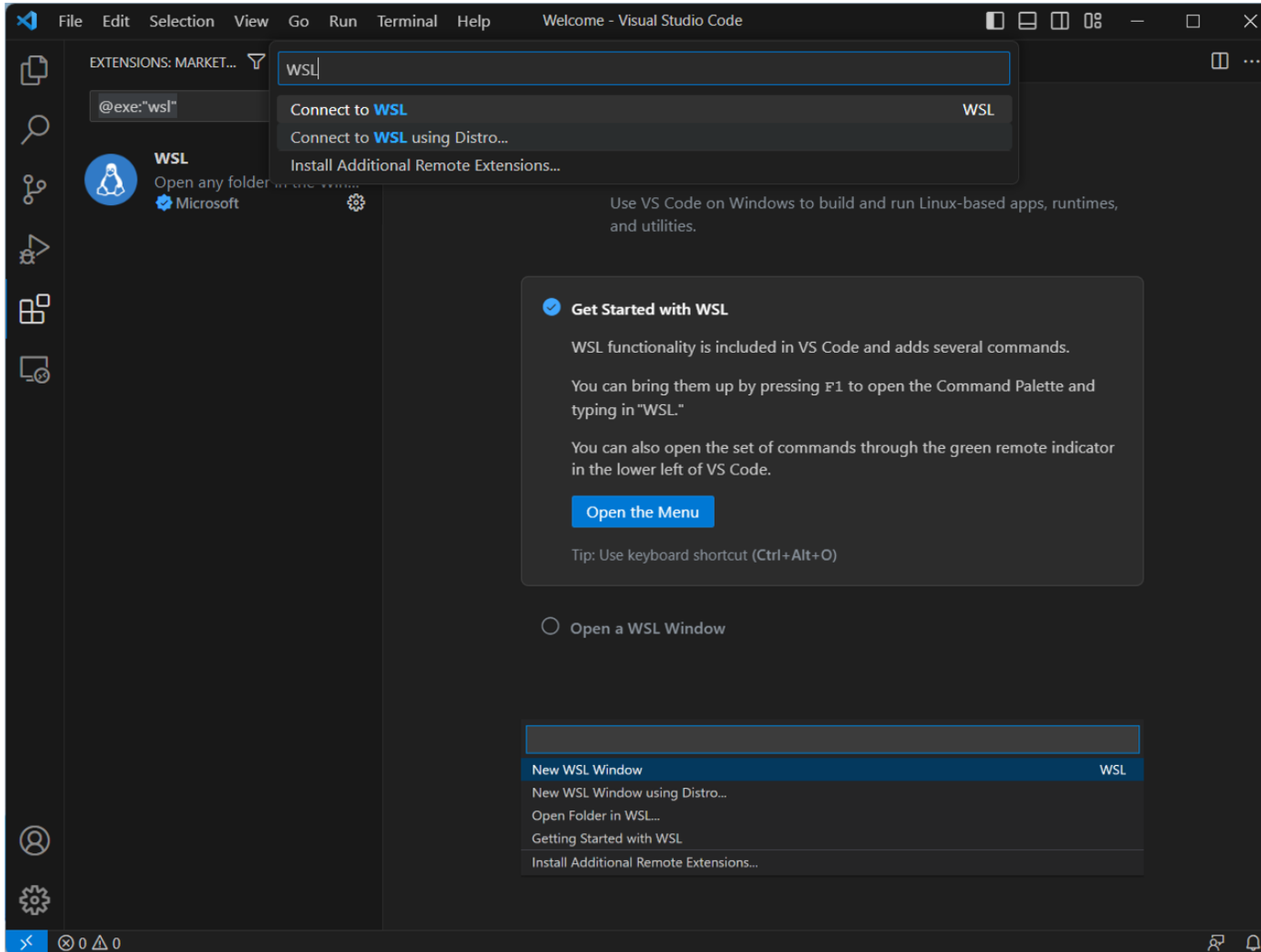
during installation, under the **Additional Tasks step**, ensure the **Add to PATH** option is checked



# Open VS Code and install WSL for VS Code

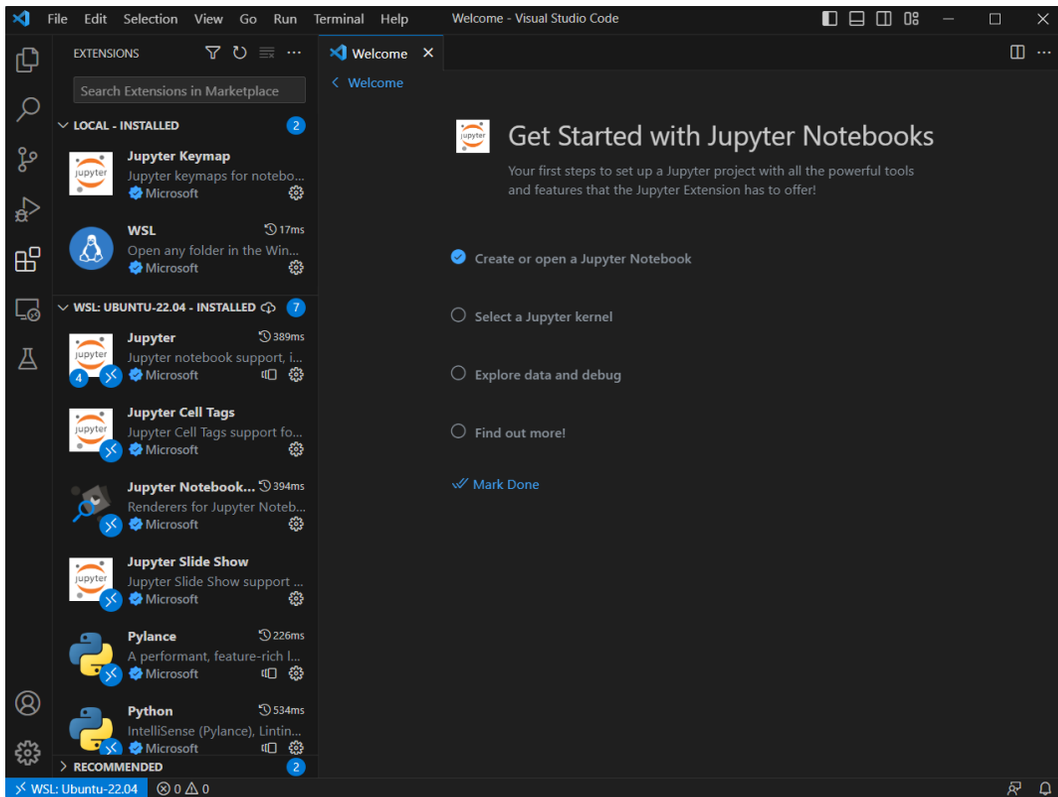


# Connect to WSL using a distro (Ubuntu 22.04)



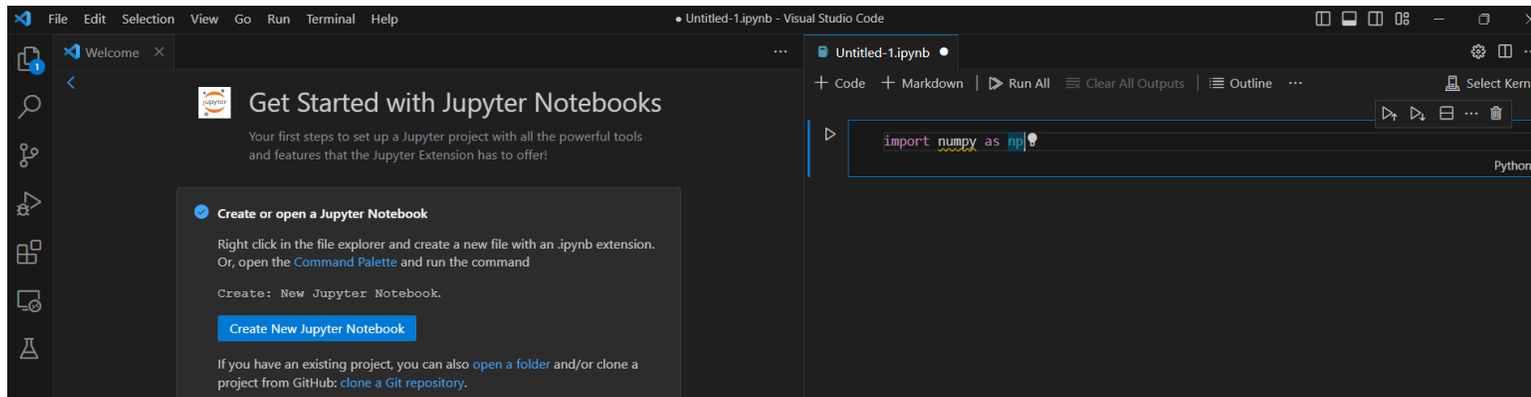
# Install extensions for "WSL: Ubuntu 22.04"

- Python
- Jupyter



# Jupyter Notebook in VS Code

## Create a new Jupyter Notebook

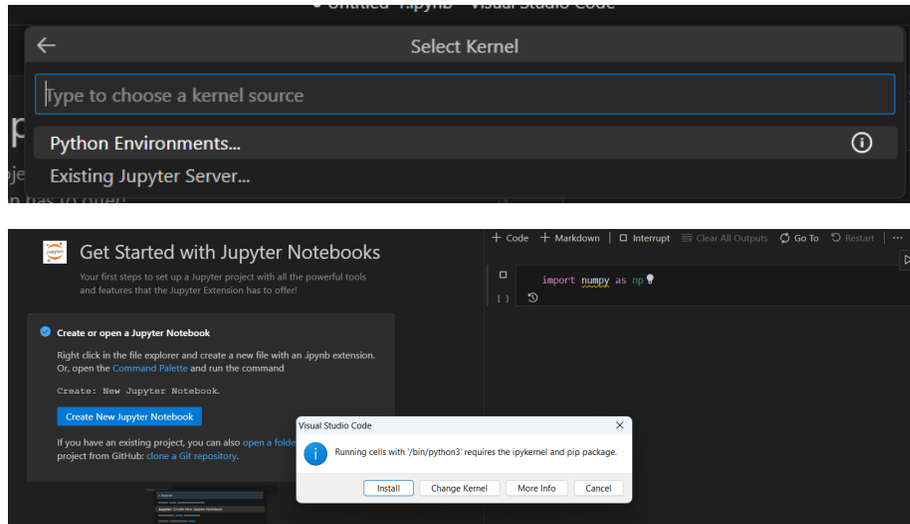


## Fill the first cell

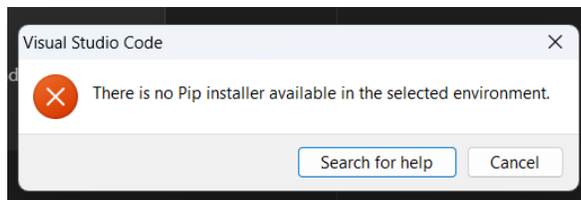
```
import numpy as np
```

## Try to run the cell

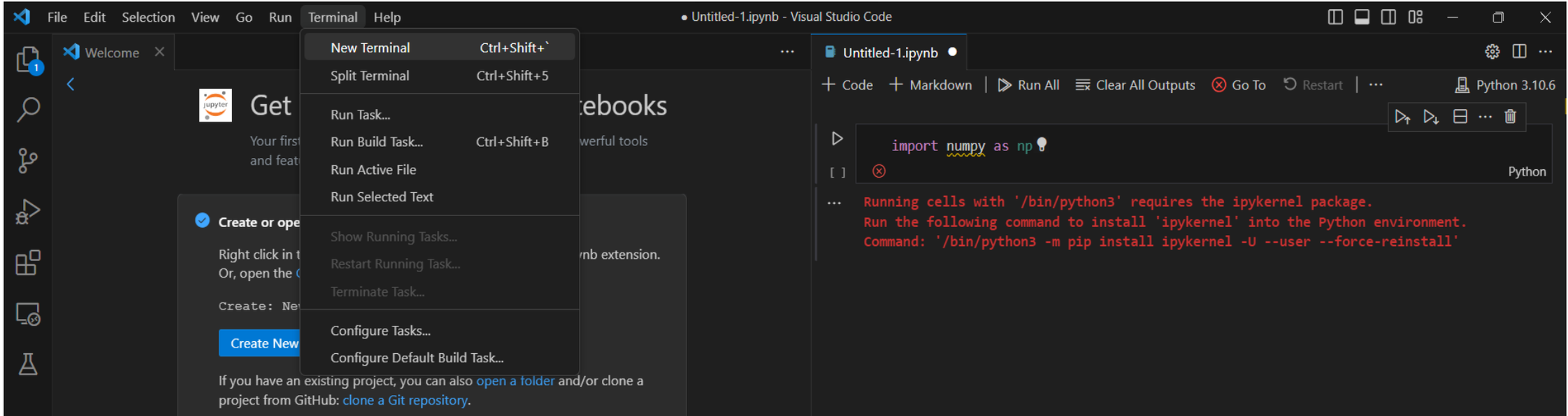
you must choose a Python environment first : Python 3.6 and **Install**



But... 



## So open your first **WSL terminal** in VS Code

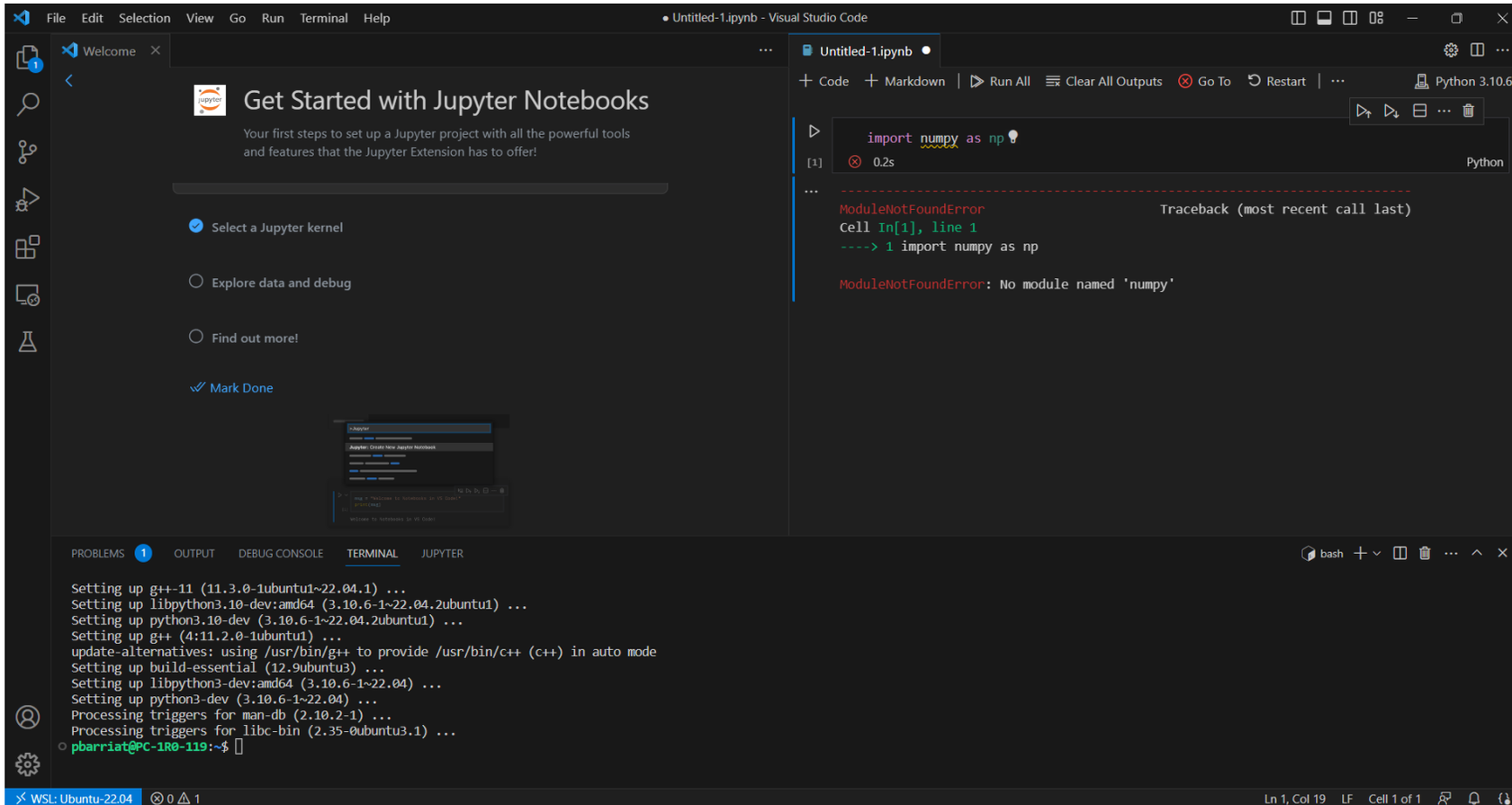


In this **Linux** terminal, do

```
sudo apt install python3-pip
```

Try again to run the cell !

But now... 



The screenshot shows the Visual Studio Code interface with a Jupyter Notebook open. The notebook cell contains the code `import numpy as np`. The output shows a `ModuleNotFoundError` with the message `No module named 'numpy'`. The terminal at the bottom shows the output of the `conda` environment setup, including the installation of `numpy`.

```
import numpy as np
```

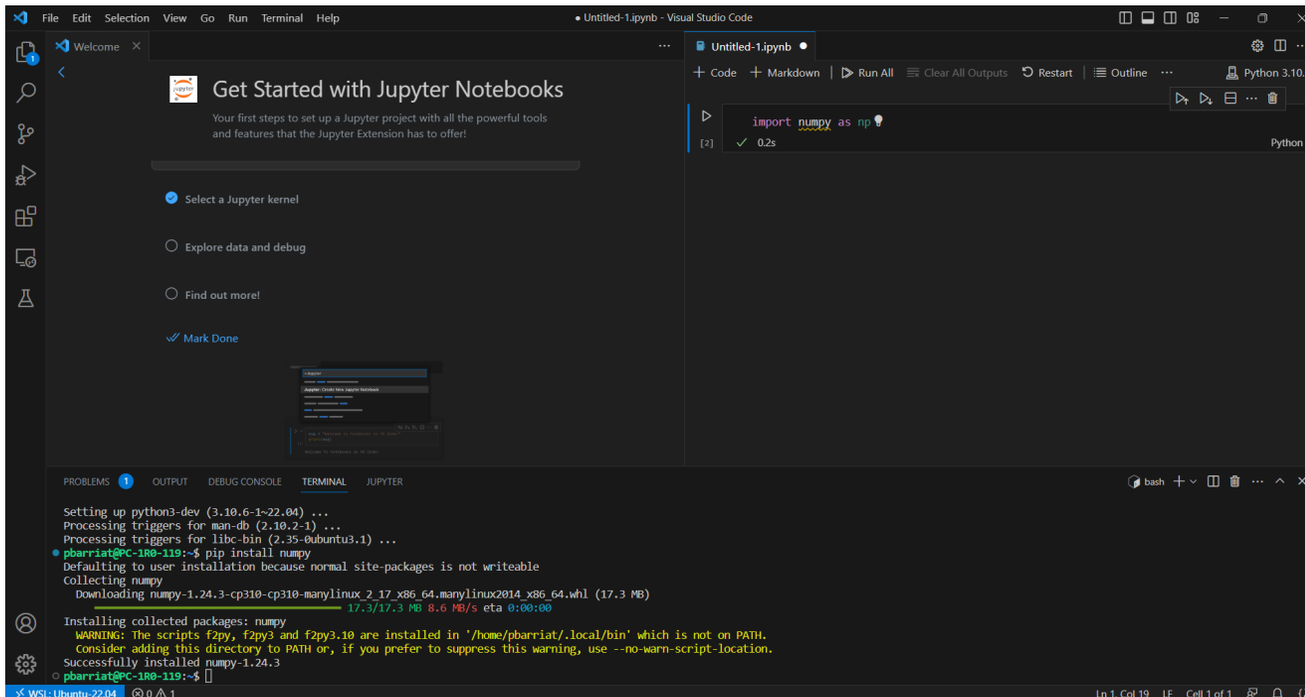
```
ModuleNotFoundError                               Traceback (most recent call last)
Cell In[1], line 1
----> 1 import numpy as np

ModuleNotFoundError: No module named 'numpy'
```

```
Setting up g++-11 (11.3.0-1ubuntu1~22.04.1) ...
Setting up libpython3.10-dev:amd64 (3.10.6-1~22.04.2ubuntu1) ...
Setting up python3.10-dev (3.10.6-1~22.04.2ubuntu1) ...
Setting up g++ (4:11.2.0-1ubuntu1) ...
update-alternatives: using /usr/bin/g++ to provide /usr/bin/c++ (c++) in auto mode
Setting up build-essential (12.9ubuntu3) ...
Setting up libpython3-dev:amd64 (3.10.6-1~22.04) ...
Setting up python3-dev (3.10.6-1~22.04) ...
Processing triggers for man-db (2.10.2-1) ...
Processing triggers for libc-bin (2.35-0ubuntu3.1) ...
pbarriat@PC-1R0-119:~$
```

In your **Linux** terminal, install the missing Python extension ...

```
pip instal numpy
```



... and run the cell again: great, it's OK now 😊

# Let's try a full notebook example

Install Git : `sudo apt install git -y`

Now clone this **Git repository**

```
git clone https://gogs.elic.ucl.ac.be/pbarriat/learning-vscode
```

You don't already know what's Git ?

Shame on you ! 🙄

**It's not to late:** take a look here

[https://gogs.elic.ucl.ac.be/TECLIM/Git\\_Training](https://gogs.elic.ucl.ac.be/TECLIM/Git_Training)

Now open the file `example.ipynb`

The first cell implies you must install some requirements

To run this example, install the extensions below

```
pip install netCDF4
sudo apt install libgeos-dev libgdal-dev
pip install cartopy
```

Now, try to run all the cells of this notebook !



# Visual Studio Code for WSL