

Python

Programming language I am Audible

Please Check Your
Internet Connection

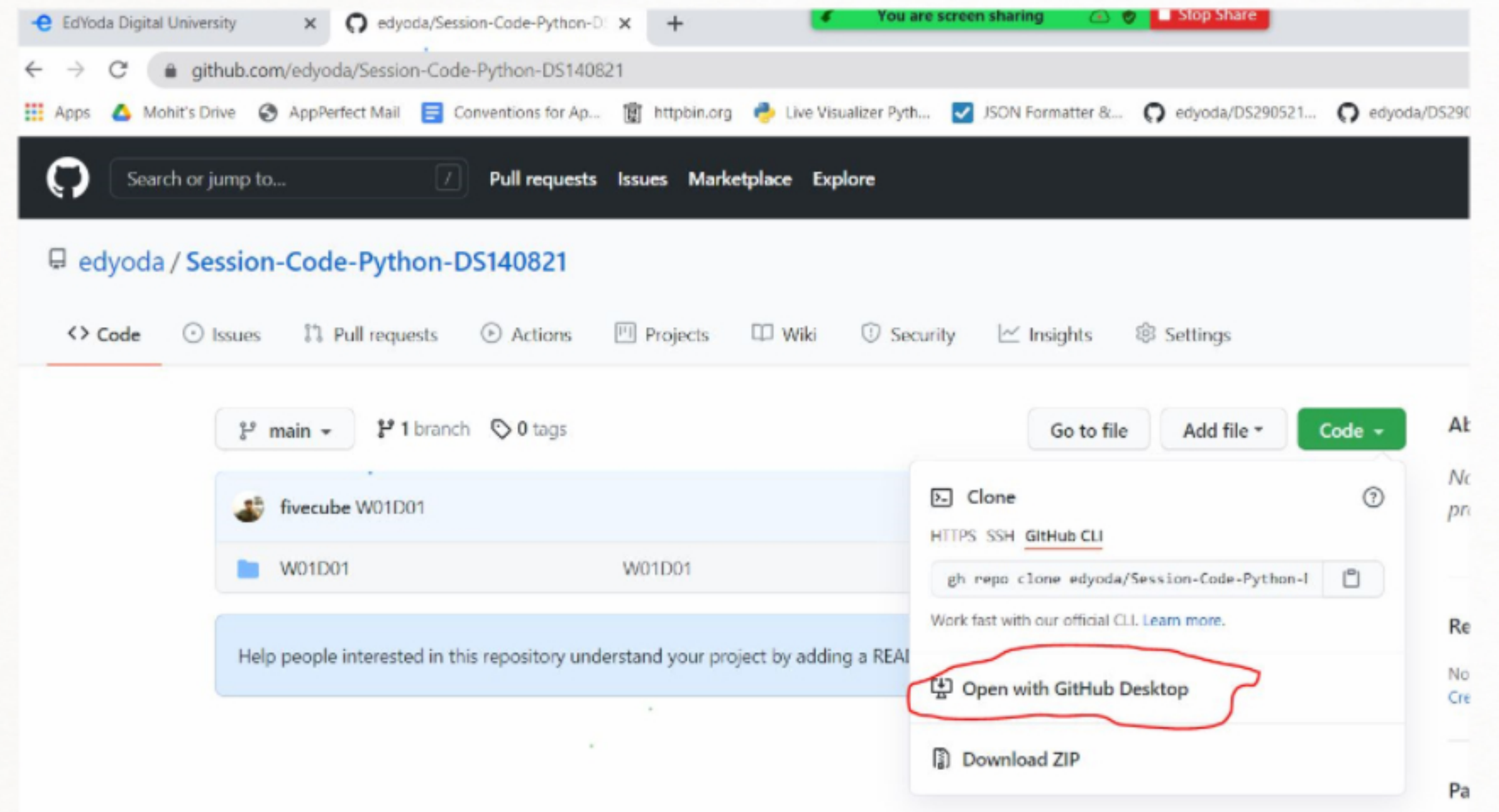
→ By which we create Programs

→ Program => Set of Instructions

[1, -100, 30, 50]

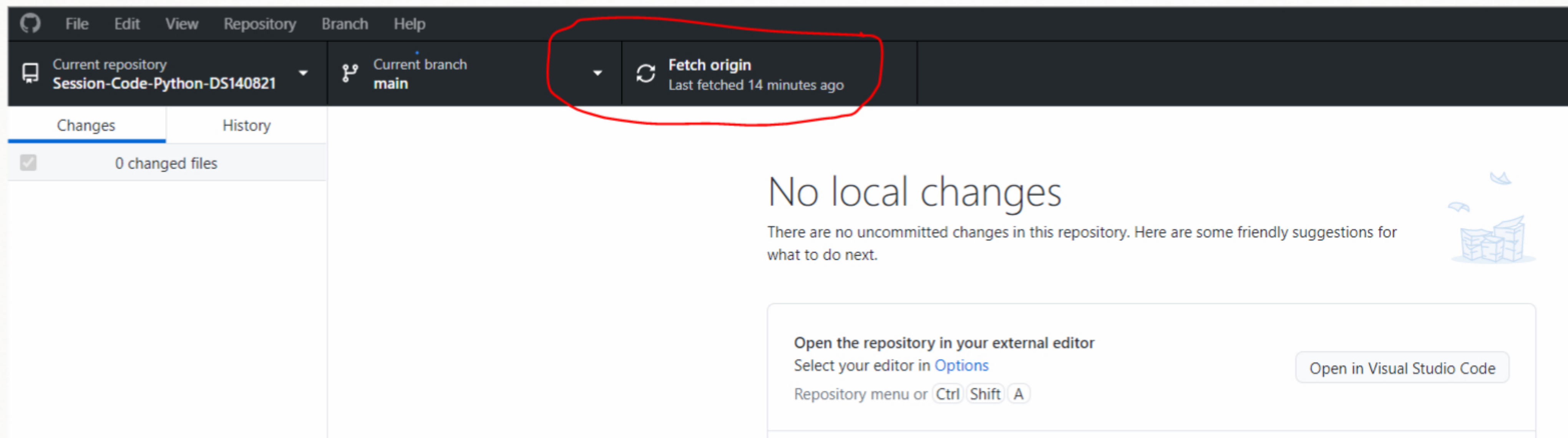
How we will learn Python
through these sessions

- Live Coding on Jupyter Notebook
 - Whatever we study here, can
be found at github
- ① → Download Github Desktop and Signup
 - ② → Go to the github expo link
for your batch and Click on Code
 - ③ → Click on Open with Github Desktop.



You will be asked to create a repo on your local system. Do that at any location.

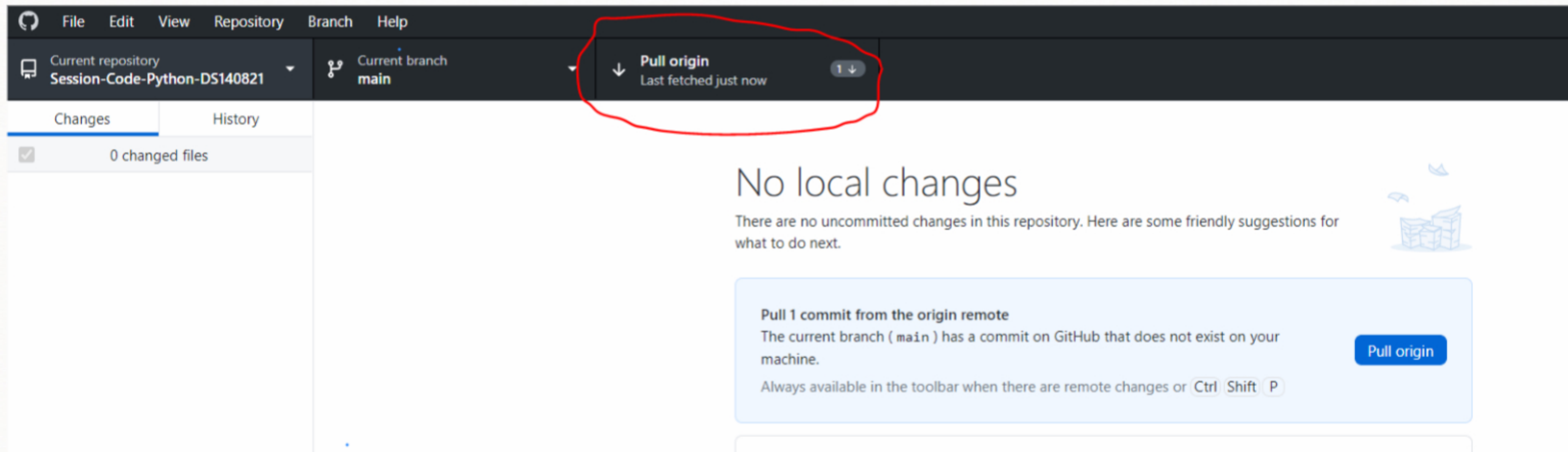
④ On Daily Basis after the session
click on Fetch origin



⑤

click on

Pull Origin



Now you have updated your code with whatever teacher taught in the class.

* Note => Do Not Modify this file.

If you want to play with code then copy that and paste it outside and do that then.

Python

3.2 ✓

3.3 ✓

3.5 ✓

3.6 ✓

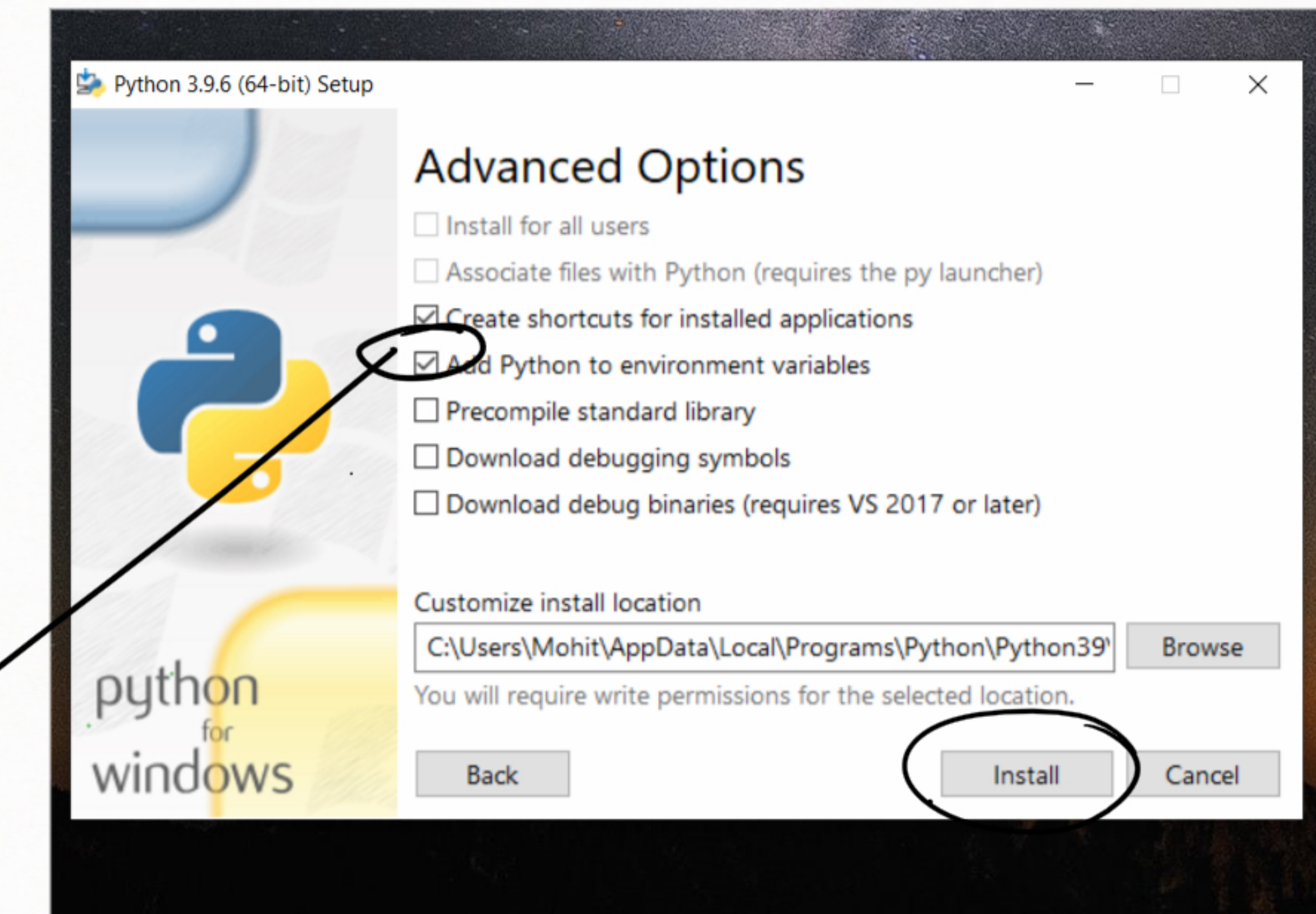
3.7 ✓

3.8 ✓

3.9 ✓

3.4 ✓

Selecting this
option is important



Jupyter Notebook

Once you have installed Python
Just open Command Prompt
and type

pip install jupyter ✓

PIP3 install jupyter ✓

If you install anaconda, you
don't need ~~to~~ install
Python & Jupyter separately.

