## Lab 1.1 setup

This is less a lab, and more a list of the recommended software for this course

Please contact me if you are having any issues installing the software.

## For windows users I recommend (mac and linux users can ignore these):

1. Download cmder from

https://cmder.app/

- a. Get the full version
- b. Unzip the folder (I suggest into your home folder)
- c. Open cmder.exe and pin it to your task bar
- 2. Download notepad++ from (the latest version is fine)

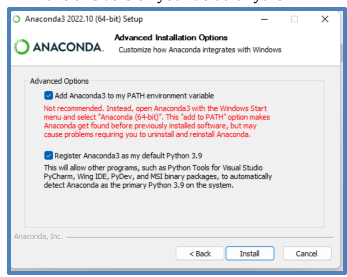
http://notepad-plus-plus.org/

## For all OS (Windows, mac and Linux)

3. Download anaconda (python) from

https://www.anaconda.com/products/individual

- a. MAKE SURE you check the two check boxes
  - i. Add to PATH variable
  - ii. Make this version your default Python



b. There is no need to enter your email

4. Download vs code from

https://code.visualstudio.com/Download

- a. User installer
- b. You may want to add vscode to your right-click menu (its an option)
- 5. Download git from

https://git-scm.com/downloads

- a. If you have installed the full version of cmder you don't need to do thos
- b. Otherwise I would recommend this even if you already have git on your machine, you should have the latest one
- 6. Create a GitHub account (for free) at

https://github.com