

Step1: Install Python3.6.7

Download Python from the link below.

<https://www.python.org/downloads/release/python-367/>

Select the version for your computer, download, and double-click to install .

The installation directory is:

C:\Users\Fares\AppData\Local\Programs\Python\Python36(1)

Then add the path to the system environment variables (so that you can run python in windows cmd terminal, which is the only workable way for this class.)

Got to **Environment Variables**,

System variables, select "**Path**", click "**edit**", then "**new**", paste the directory (1) to it. Then click "**new**" again, paste the directory(1)\Scripts to it.

Step2: Install coverage

Open windows cmd terminal, run "pip3 install coverage". Wait and be done.

Step3: install git

<https://git-scm.com/>

Download from the website above, after it finishes, double-click to run.