

Python Installation

Download

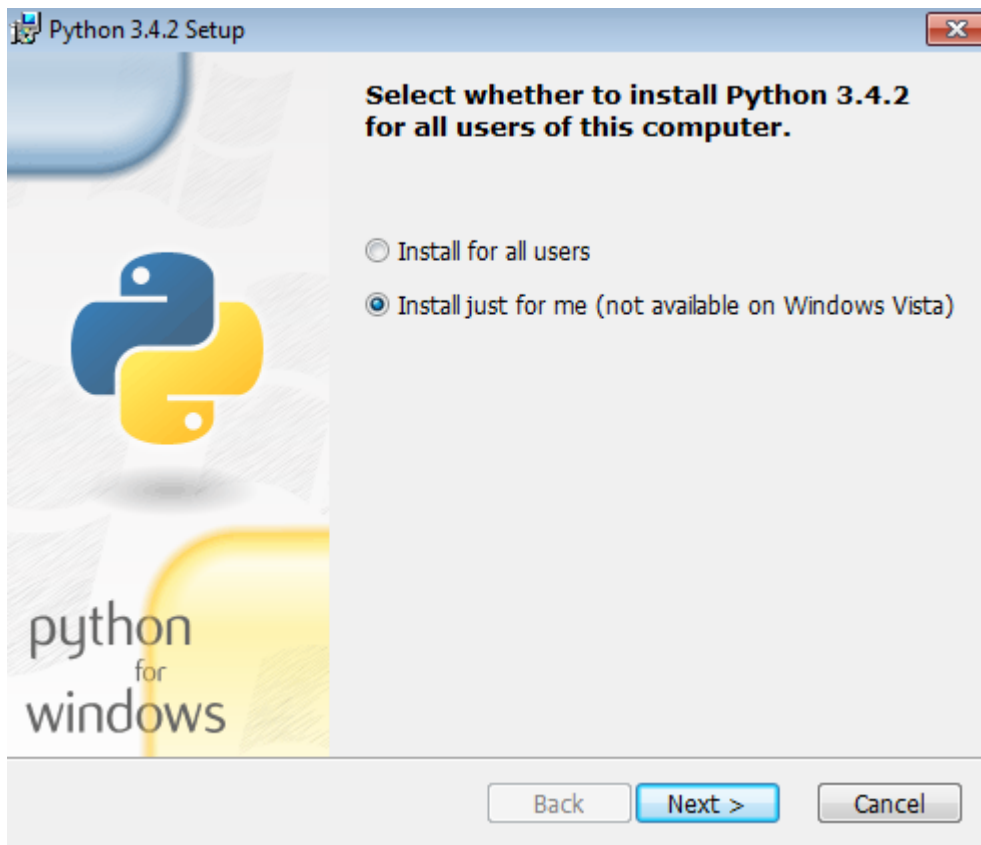
Python 3 Tutorials

Head to <https://www.python.org/downloads/>

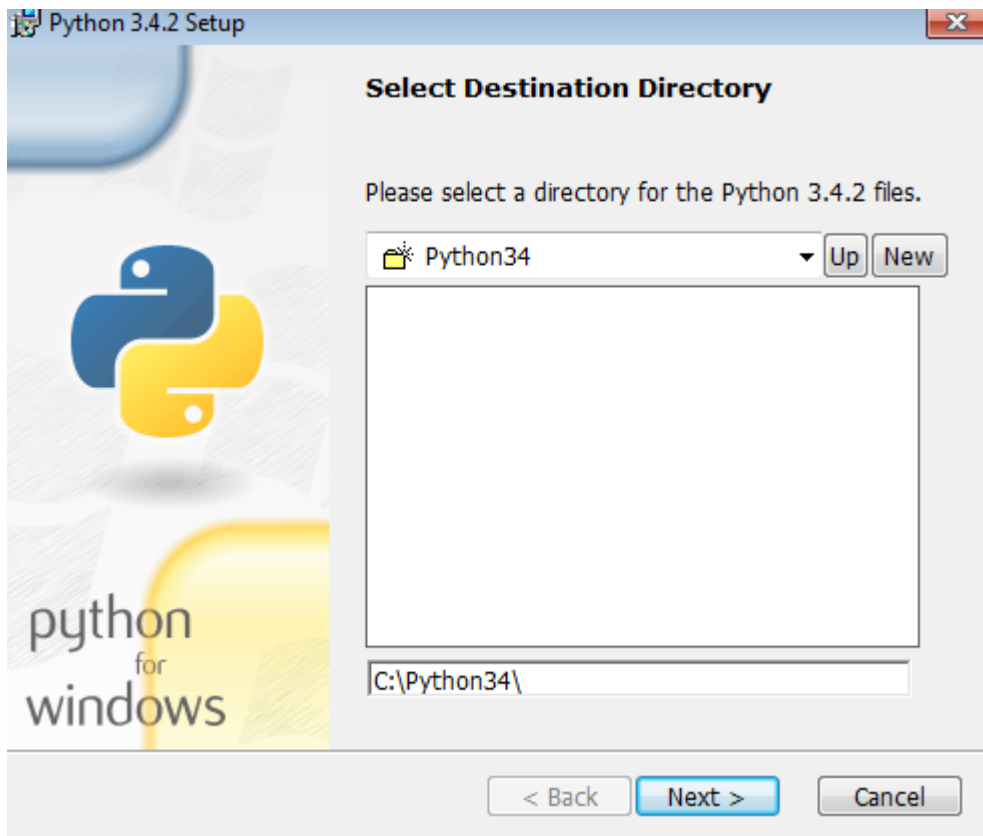


Download Python 3.4.2 and follow the instructions in the installation. Ask your mentor for help if you have trouble with this.

Install



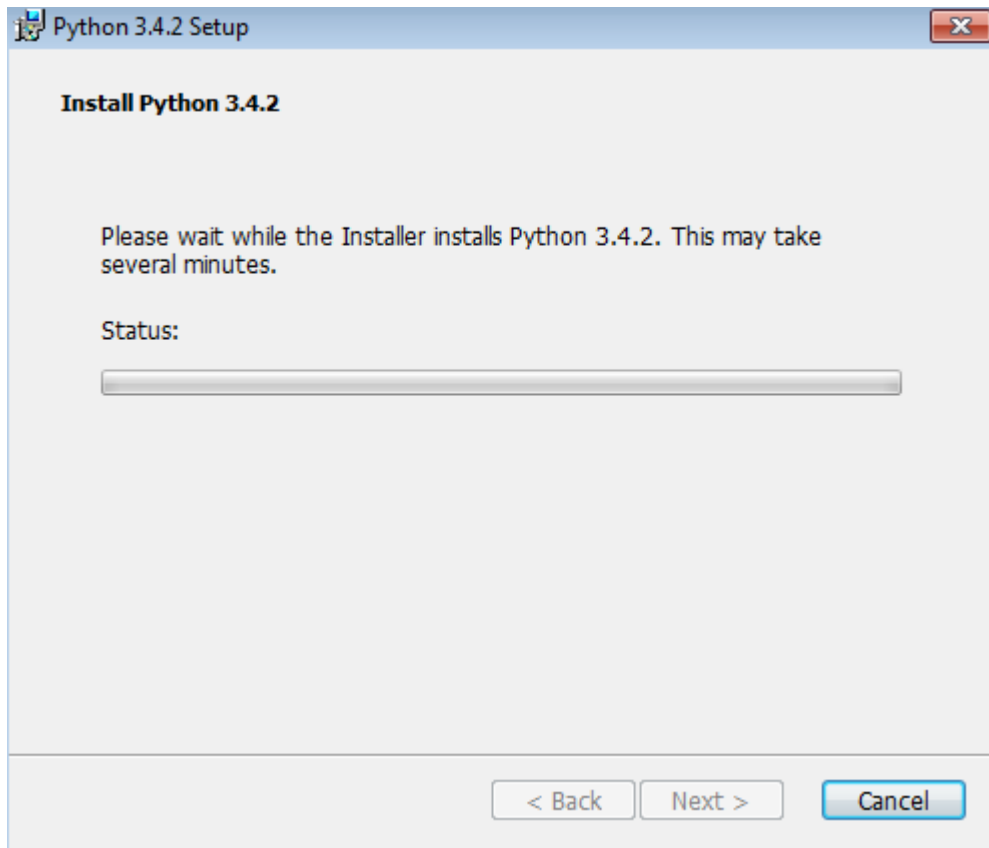
It doesn't matter which one you pick but if you are on a shared computer pick the second option.



For now don't edit this page (Advanced users: if you would like to edit the location of python feel free too but its best to leave it in its default settings)



Do not to change the settings and just click next

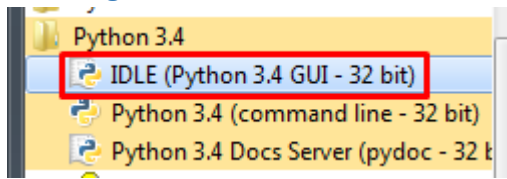


Now let python install (Windows may ask for permissions just click Yes)



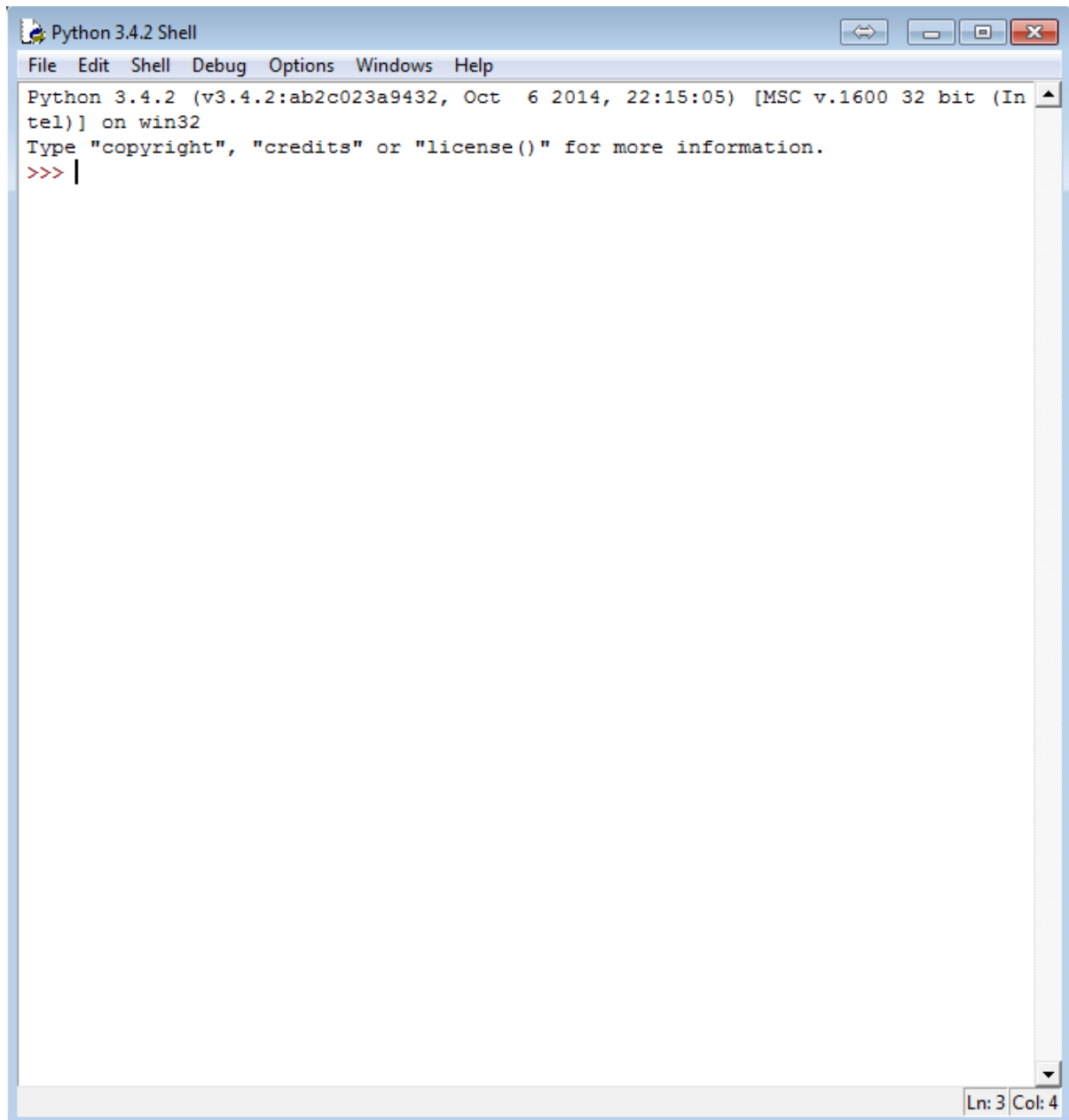
Now click Finished and you are done!

Running the IDE



Click Start, All Programs, Python 3.4 and then IDLE (Above is an example screenshot yours may be different).

Here is IDLE (IDLE stands for Integrated Development Environment)



With IDLE we can test our code in real time or access variables that may be stored in memory. You will understand what I mean as we do more of the exercises