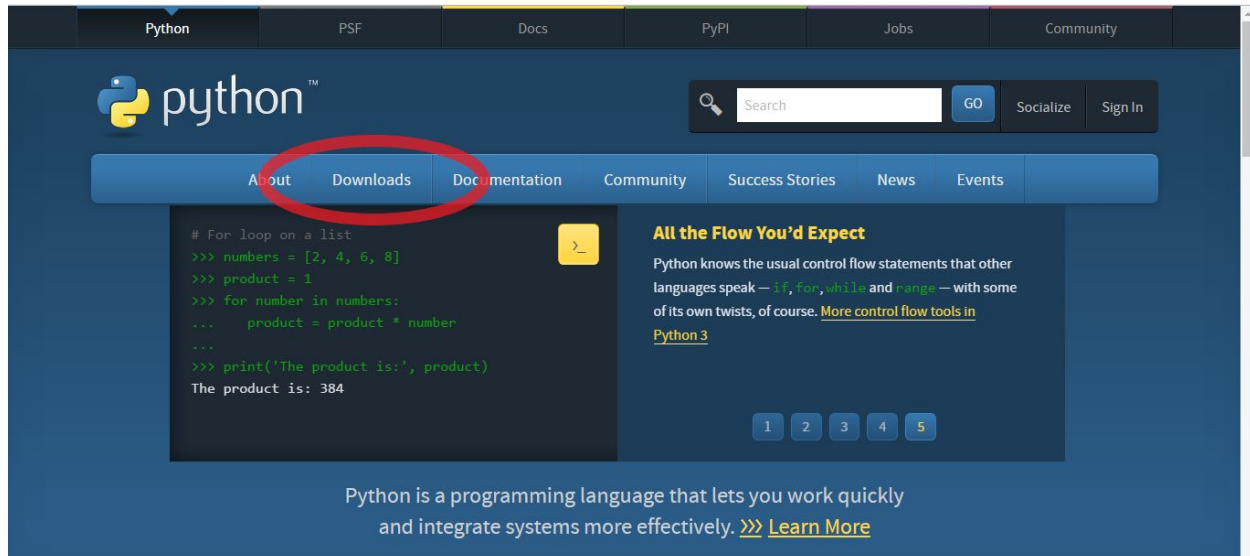
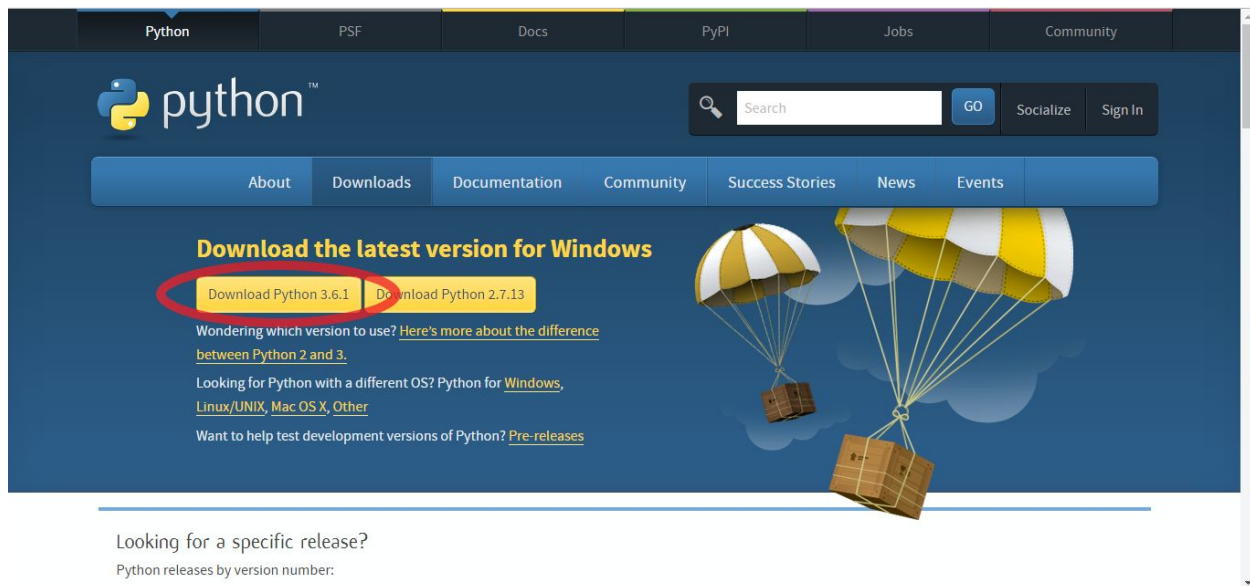


Setting Up Python on macOS

1. Go to www.python.org.
2. Click on "Downloads."



3. Download the most recent Python 3 installer.



4. Run the `python.3.x.x-macosx10.6.pkg` program in your downloads folder.

5. Click continue and carefully read through the license agreement before accepting it.



6. Choose to install python on your boot drive (for this example it's Macintosh HD).



7. Click install and enter your password to install the program.

Setting Up the Finch Robot on macOS

1. Go to www.finchrobot.com.
2. Hover over "Learning" and click "Software."



3. Click on "Python/Jython."

Other Software Available: [CREATE Lab Visual Programmer](#), [Javascript](#), [Scala](#), [C](#), [C++](#), [C#](#), [Visual Basic](#)

Currently Supported Languages or Environments

Grades K-2

- [Snap! Levels One and Two](#)

Grades 3-6

- [CREATE Lab Visual Programmer](#)
- [Snap! Levels Three and Four](#)
- [Scratch](#)

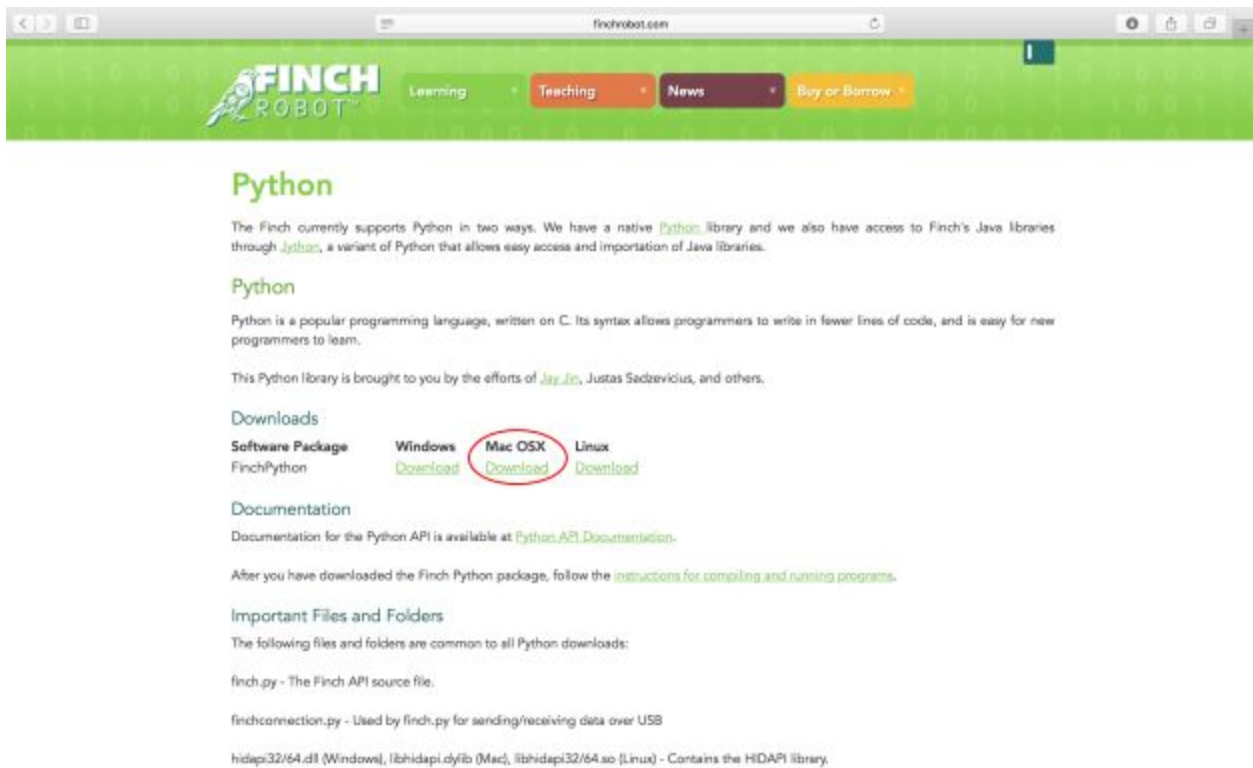
Grades 7-9

- [Python/Jython](#)
- [Processing](#)
- [Snap! Level Four](#)
- [Scratch](#)

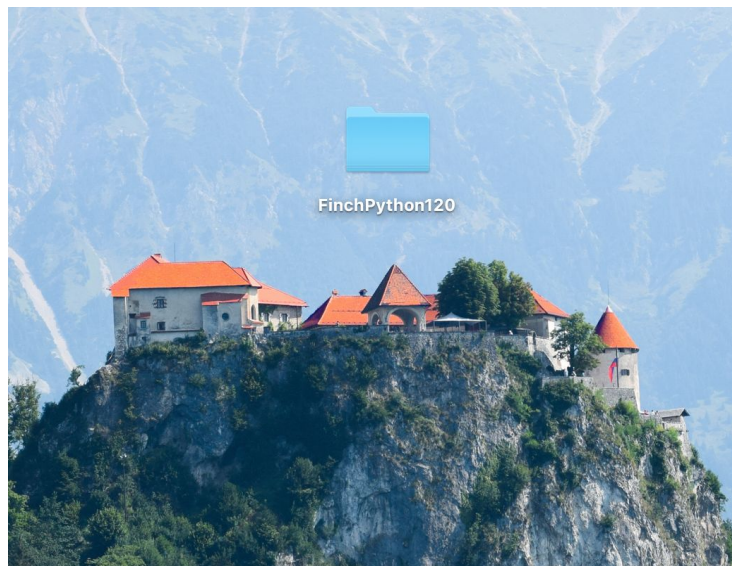
Grades 10+

- [Java](#)
- [Javascript](#)

4. Click on "Download" under "Mac OSX."



5. Remove the downloaded file from your "Downloads" folder, and place it on your Desktop.



6. Go to <https://drive.google.com/open?id=0BxZlk0Jh261pdTBIWGNPQWtrMkk>, download the file.
7. Drag the file from your downloads to the FinchPython120 folder.
8. Close any finders.