

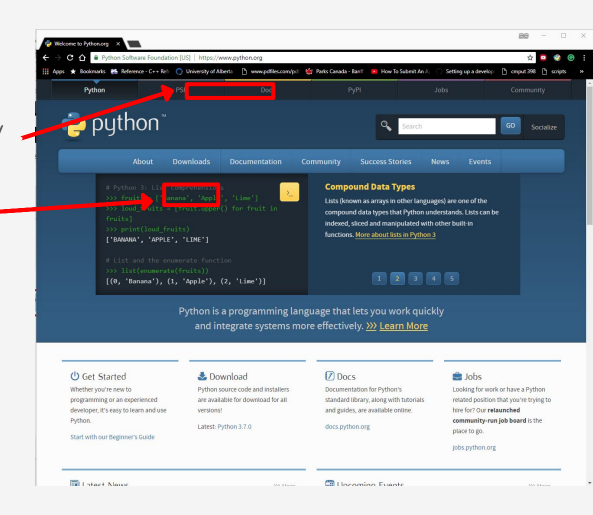
Advance Python

How to install Python on Windows

2018-9-11

- Go to https://www.python.org/
- Move your mouse on
 Downloads tab.
- 3. You should see a drop-down (shown in next step) menu when you hover your mouse cursor on the **Download** Tab.











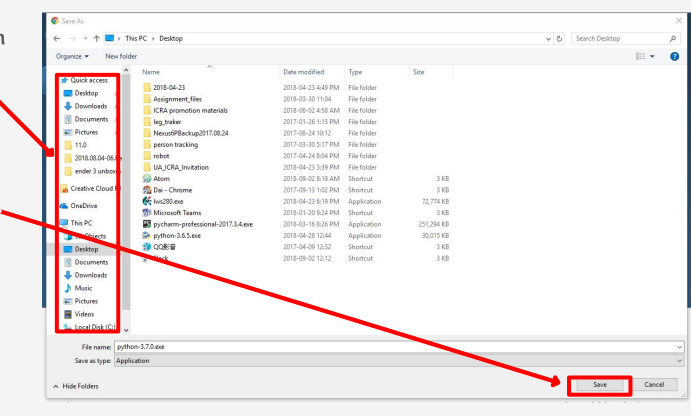
Python is a programming language that lets you work quickly and integrate systems more effectively. >>>> Learn More



Step 2

 Click here then it will download the latest Python installation file.

- Select the path in your machine to store the installation file.
- Click Save to start downloading.

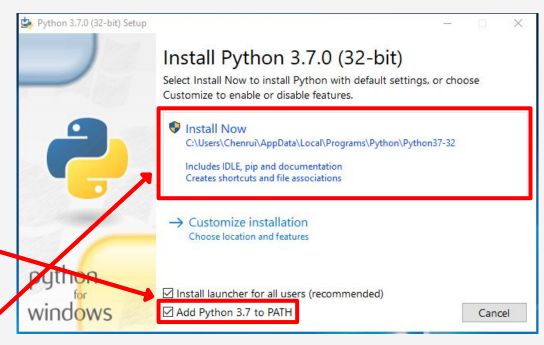




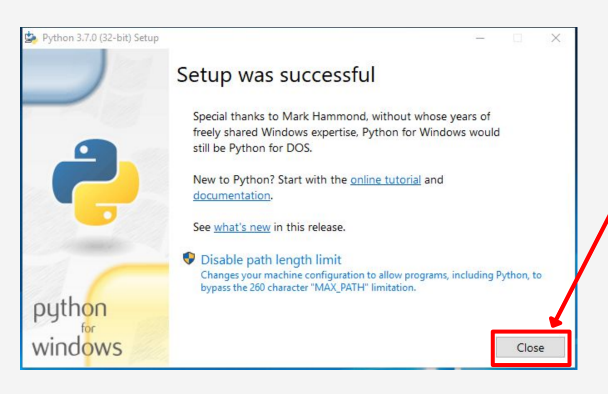


- Once you done the downloading, double click on the file just downloaded and starts the installation.
- Now, a installation window should pop up. Select on Add Python 3.7 to PATH (IMPORTANT).
- 3. Click here to start installation





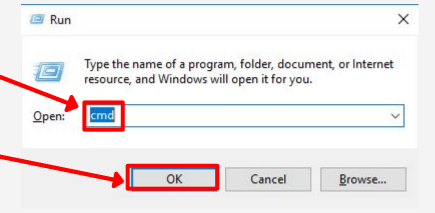
Note: Other versions of Python installation might have different operations to add Python to PATH. You can easily find a solution if you google it.

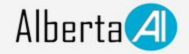


- 1. Once the installation is down, click on **Close**.
- 2. Move to next step to test if you install Python properly.



- Press + R key on keyboard.
- Type in cmd and then press Enter key.
- 3. Click on OK.





- 1. Type in **python** in the pop up terminal window and press the Enter key.
- If you see those text, that

installed properly.

Cheers!

C:\WINDOWS\system32\cmd.exe Microsoft Windows [Version 10.0.17134.228] (c) 2018 Microsoft Corporation. All rights reserved. C:\Users\Chenrui>python_ means your Python is Microsoft Windows [Version 10.0.17134.228] (c) 2018 Microsoft Corporation. All rights reserved. C:\Users\Chenrui>python Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:06:47) [MSC v.191 32 bit (Intel)] on win32 "help", "copyright", "credits" or "license" for more informat

