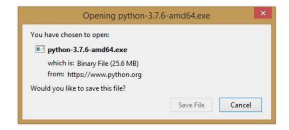
# Python Installation on Windows Step-by-Step Guide

Please follow below steps to install Python software on your Laptop/Desktop [windows].

#### **Step 1:**

Download respective installer (32/64 bit) from below link and save it in a folder https://sites.google.com/view/mizohu-python-training/

Redirecting you to https://www.python.org/ftp/python/3.7.6/python-3.7.6-amd64.exe



### <u>Step 2 :</u>

Double click on the downloaded program and click on **RUN** 

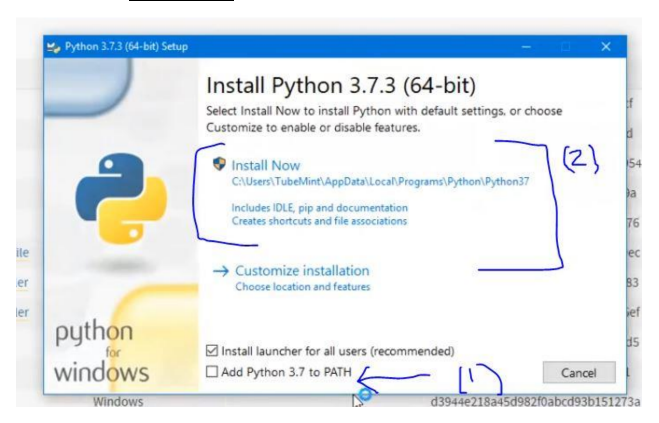


### **Step 3:**

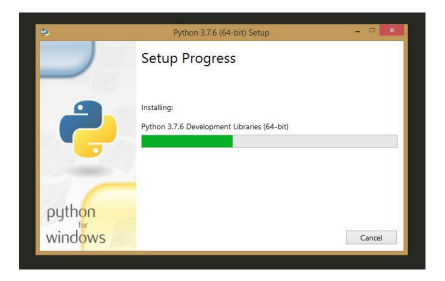
After you click on RUN, the screen changes to below details.

First - select Add Python 3.7 to PATH

Then - Select **Install Now** 

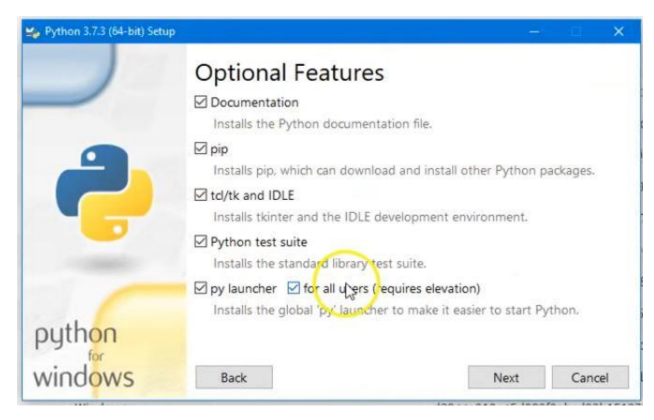


Step 4: Wait for it install, set up files. This might take few minutes though.



#### Optional:

If you happen to see below screen, select all of them (I've installed the same version and used the same version so very confident that this would not show up. Just a Heads Up if this shows up)



Click on Next and this will complete the Installation. You'll see below screen.



# Testing the Installation

We need to test if the Python installation was successful on our systems. To test this, we need to do below exercise .

On your Keyboard, Hit,  $\underline{\mathbf{WindowsKey} + \mathbf{R}}$  ( Like how we copy for Control Key+C)

Enter, **cmd** and hit enter.

This will open up the Terminal (CommandLine Interface) as shown below, Type python (all lower case and single word) and hit Enter

```
Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.
```

C:\Users\User>python

It should load the Python Program on the shell.

```
Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.

C:\Users\User>python
Python 3.7.6 (tags/v3.7.6:43364a7ae0, Dec 19 2019, 00:42:30)
Type "help", "copyright", "credits" or "license" for more info
```

You can now close the Command line. The Installation is successful.