

Python

PIP

Not Recognized



behzad.amanpour





Python Library Installation with PIP

✓
7s



```
!pip install pydicom
```

```
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-warehouse/pypi/simple  
Collecting pydicom  
  Downloading pydicom-2.3.1-py3-none-any.whl (2.0 MB)  
      2.0/2.0 MB 25.0 MB/s eta 0:00:00  
Installing collected packages: pydicom  
Successfully installed pydicom-2.3.1
```

```
In [7]: !pip install pydicom
```

```
Requirement already satisfied: pydicom in d:\software\python\3_7_9\lib\site-packages (2.3.1)
```



PIP Not Recognized

- You might get the following error on your computer when you try to use PIP

```
In [8]: !pip install pydicom
```

```
'pip' is not recognized as an internal or external command,  
operable program or batch file.
```



Check if you have PIP on your computer

📁 > This PC > Data (D:) > Software > Python > 3_7_9 >

Name	Date modified	Type
📁 DLLs	12/23/2022 7:46 PM	File folder
📁 Doc	12/23/2022 7:46 PM	File folder
📁 include	12/23/2022 7:46 PM	File folder
📁 Lib	12/23/2022 7:46 PM	File folder
📁 libs	12/23/2022 7:46 PM	File folder
📁 Scripts	2/5/2023 1:31 PM	File folder
📁 share	12/23/2022 9:40 PM	File folder
📁 tcl	12/23/2022 7:46 PM	File folder
📁 Tools	12/23/2022 7:46 PM	File folder
📄 LICENSE.txt	8/17/2020 8:01 PM	Text Document
📄 NEWS.txt	8/17/2020 8:01 PM	Text Document
📄 python.exe	8/17/2020 7:59 PM	Application
📄 python3.dll	8/17/2020 7:58 PM	Application extens...



Check if you have PIP on your computer

This PC > Data (D:) > Software > Python > 3_7_9 > Scripts >			
Name	Date modified	Type	Size
nib-trk2tck.exe	1/2/2023 5:09 PM	Application	106 KB
normalizer.exe	12/23/2022 9:38 PM	Application	104 KB
parrec2nii.exe	1/2/2023 5:09 PM	Application	106 KB
pip.exe	12/23/2022 11:54 PM	Application	106 KB
pip3.7.exe	12/23/2022 11:54 PM	Application	106 KB
pip3.10.exe	12/23/2022 11:54 PM	Application	106 KB
pip3.exe	12/23/2022 11:54 PM	Application	106 KB
pybabel.exe	12/23/2022 9:38 PM	Application	104 KB
pycodestyle.exe	12/23/2022 9:38 PM	Application	104 KB



Add the path to System Path Environment Variable



add to path windows 10



Videos



Images



Books



More

Tools

About 389,000,000 results (0.48 seconds)

Windows 10 and Windows 8

1. In Search, search for and then select: System (Control Panel)
2. Click the Advanced system settings link.
3. Click Environment Variables. ...
4. In the Edit System Variable (or New System Variable) window, specify the value of the PATH environment variable.



behzad.amanpour



Add the path to System Path Environment Variable



add to path windows 11



All



Videos



Images



News



More

About 276,000,000 results (0.41 seconds)

Setup Path Environment Variable

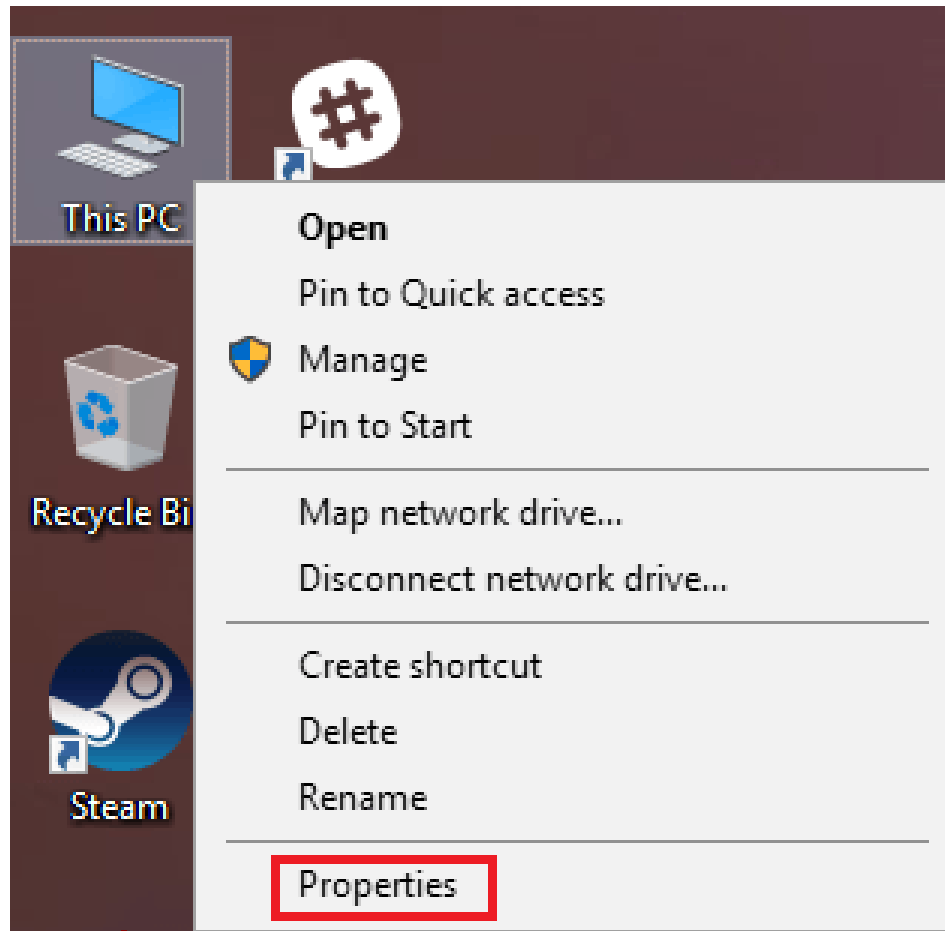
1. Open the Setting using any of the following ways. ...
2. Under System, click on "About".
3. Click on "Advanced system settings".
4. Click "Environment Variables...".
5. The environment variables panel shows up on the screen. ...
6. Click the New button to add new paths or edit to modify the existing path.



behzad.amanpour



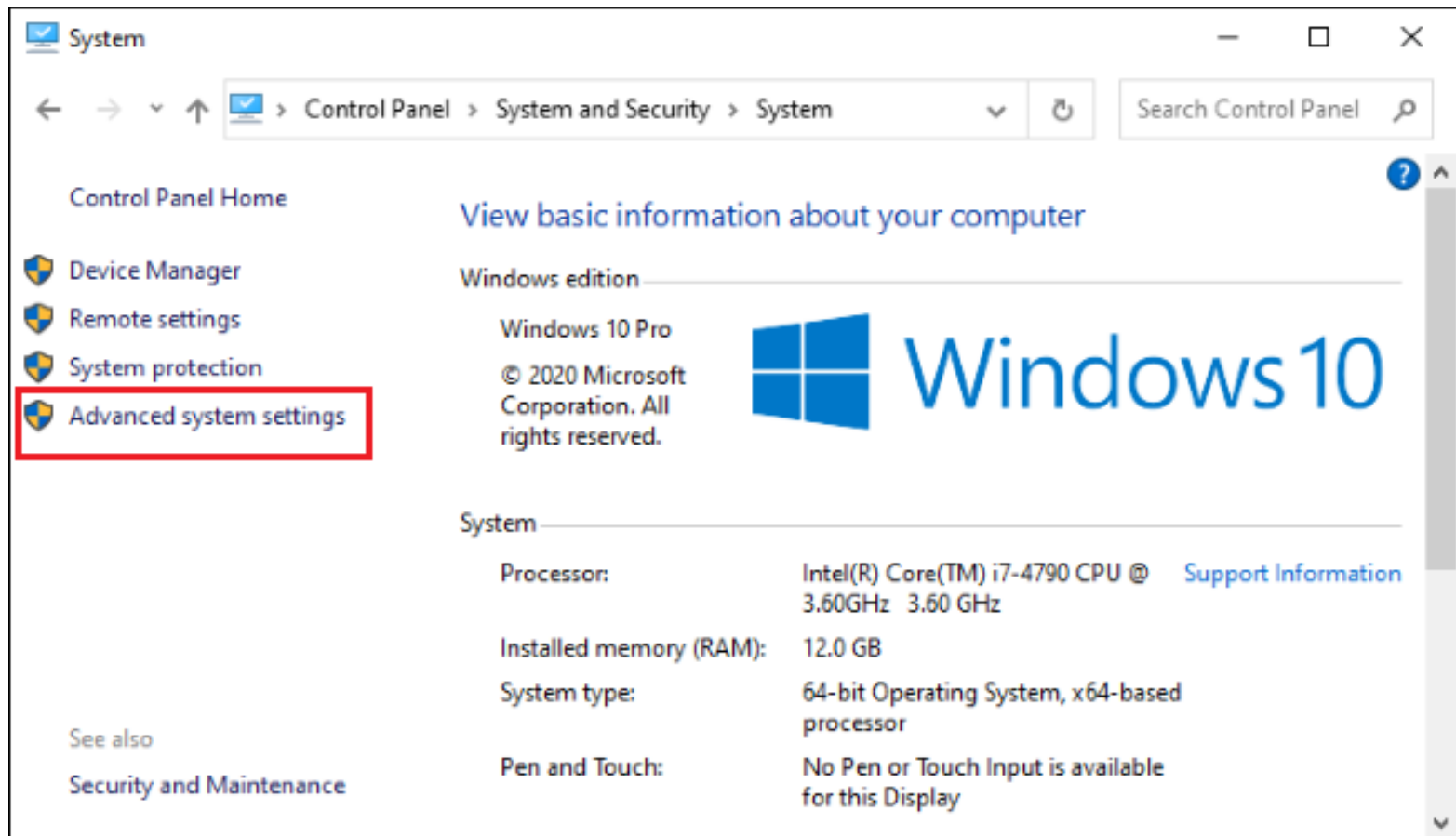
Add the path to System Path Environment Variable



<https://helpdeskgeek.com/windows-10/add-windows-path-environment-variable/>



Add the path to System Path Environment Variable





Add the path to System Path Environment Variable

Behzad Amanpour

System > About

Find a setting

Behzad-Amanpour
IdeaPad Gaming 3 15IHU6

Renam

System

Bluetooth & devices

Network & internet

Personalization

Apps

Accounts

Time & language

Gaming

Device specifications

Device name: Behzad-Amanpour

Processor: 11th Gen Intel(R) Core(TM) i7-11370H @ 3.30GHz 3.30 GHz

Installed RAM: 32.0 GB (31.8 GB usable)

Device ID: CBC3061A-25A3-4811-B47D-A74441584BA0

Product ID: 00342-21972-12743-AAOEM

System type: 64-bit operating system, x64-based processor

Pen and touch: No pen or touch input is available for this display

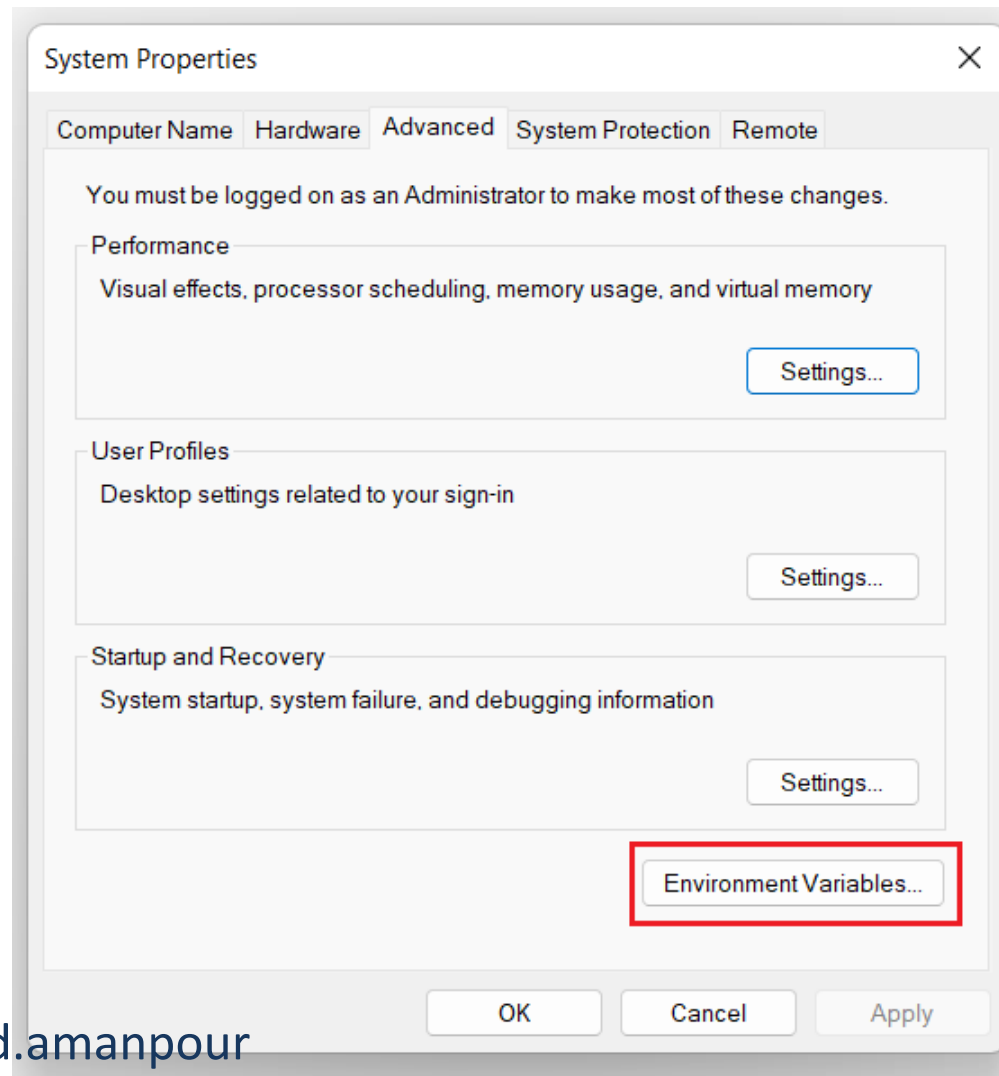
Related links: [Domain or workgroup](#) [System protection](#) [Advanced system settings](#)



behzad.amanpour

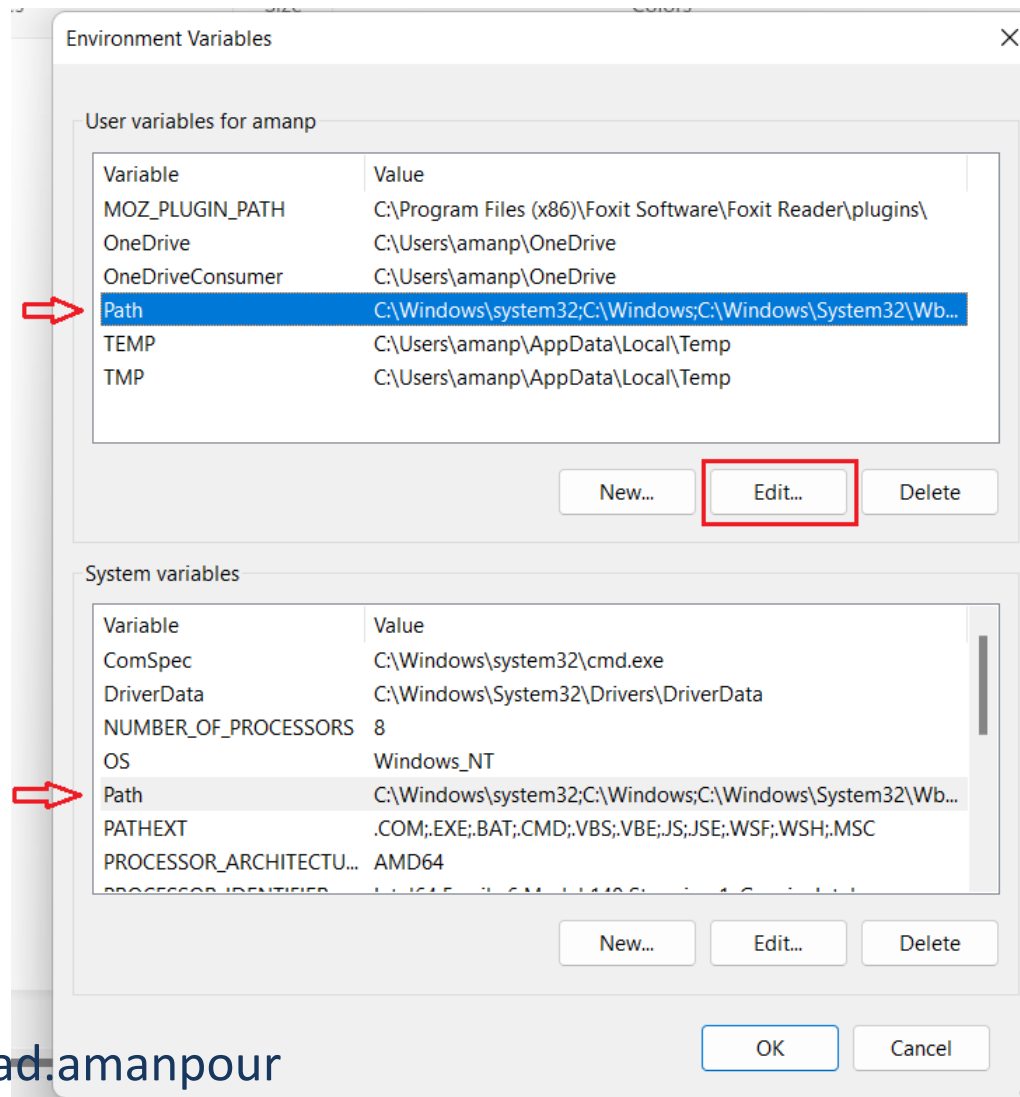


Add the path to System Path Environment Variable



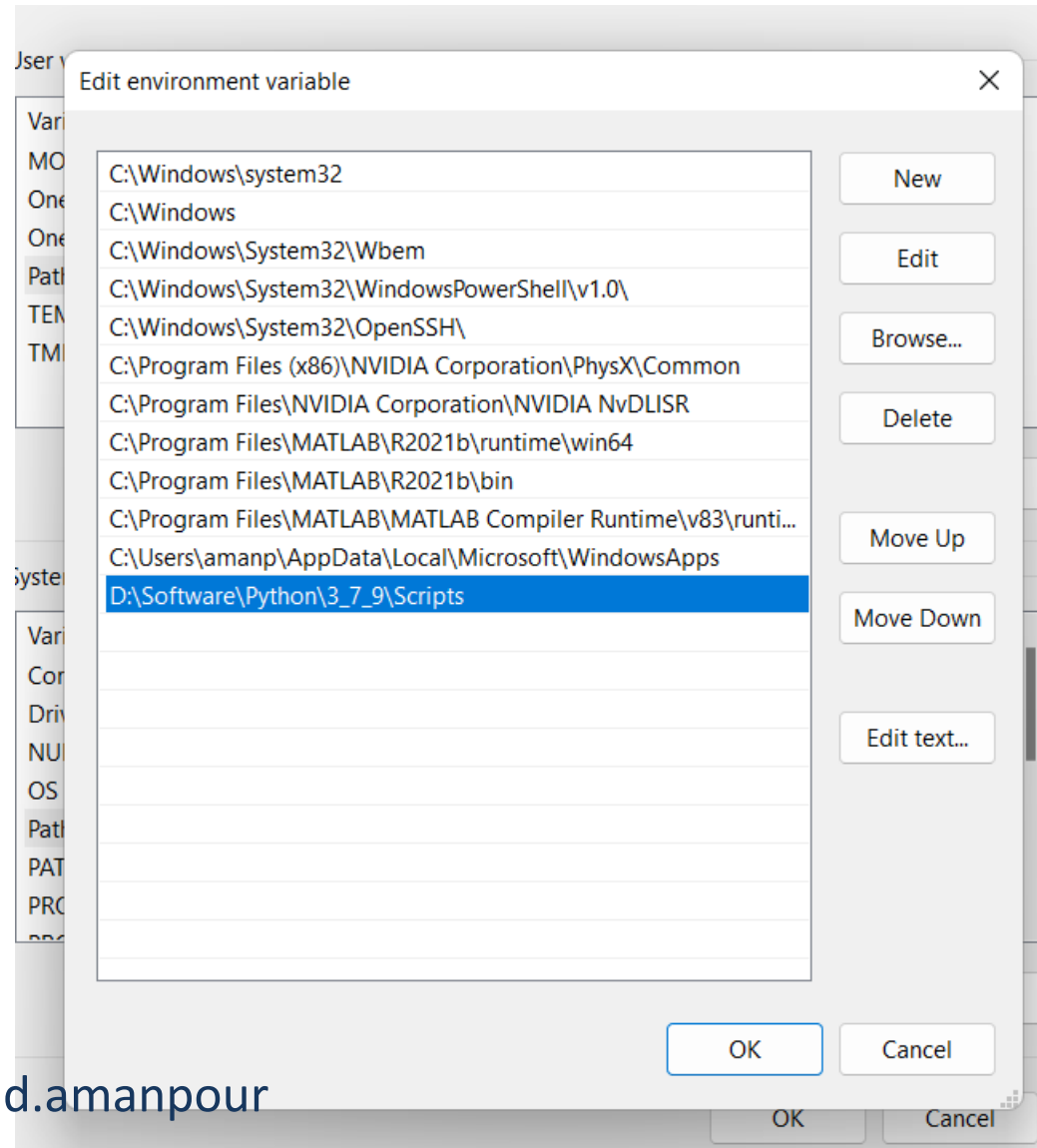


Add the path to System Path Environment Variable





Add the path to System Path Environment Variable





If does not work!

- **Uninstall python which you have installed**
- **Install anaconda from anaconda.com**
- or
- **Install another version of python from python.org**



Anaconda

anaconda.com



Products ▾

Pricing

Solutions ▾

Resources ▾

Partners ▾

Data science technology for groundbreaking research.

Anaconda offers the easiest way to perform Python/R data science and machine learning on a single machine. Start working with thousands of open-source packages and libraries today.

Download 

For Windows

Python 3.9 • 64-Bit Graphical Installer

Get Additional Installers



behzad.amanpour



Anaconda

 ANACONDA NAVIGATOR



Notebook

5.7.4



Spyder

3.3.2



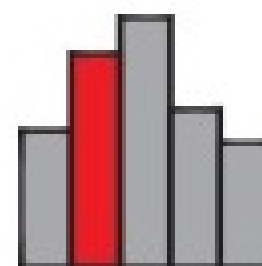
VS Code

1.67.2



RStudio

1.1.456



Glueviz

1.0.0



powershell_shortcut

0.0.1



Orange 3

3.26.0



www.python.org

[Donate](#)

Python Releases for Windows

- [Latest Python 3 Release - Python 3.10.4](#)
- [Latest Python 2 Release - Python 2.7.18](#)

Stable Releases

- [Python 3.10.3 - March 16, 2022](#)

Note that Python 3.10.3 cannot be used on Windows 7 or earlier.

- Download [Windows embeddable package \(32-bit\)](#)
- Download [Windows embeddable package \(64-bit\)](#)
- Download [Windows help file](#)
- Download [Windows installer \(32-bit\)](#)
- Download [Windows installer \(64-bit\)](#)

- [Python 3.9.13 - May 17, 2022](#)

Note that Python 3.9.13 cannot be used on Windows 7 or earlier.

- No files for this release.

- [Python 3.8.10 - May 3, 2021](#)

Note that Python 3.8.10 cannot be used on Windows XP or earlier.

- Download [Windows embeddable package \(32-bit\)](#)
- Download [Windows embeddable package \(64-bit\)](#)
- Download [Windows help file](#)
- Download [Windows installer \(32-bit\)](#)
- Download [Windows installer \(64-bit\)](#)

[Python 3.7.13 - March 16, 2022](#)

Note that Python 3.7.13 cannot be used on Windows XP or earlier.

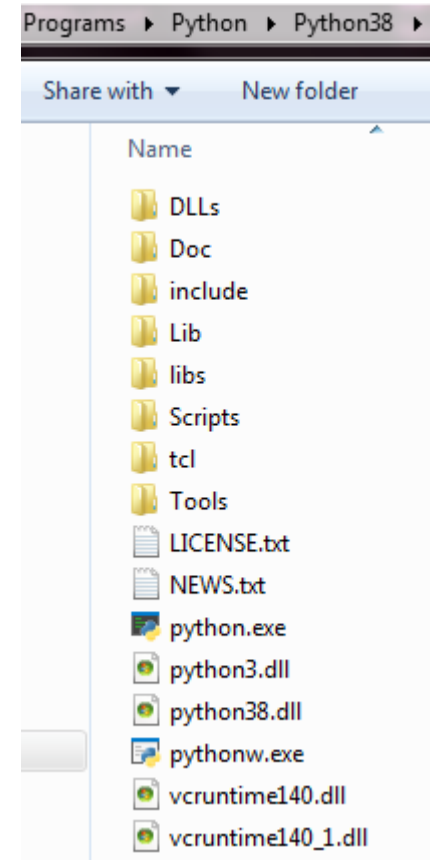
- No files for this release.



behzad.amanpour



www.python.org



behzad.amanpour