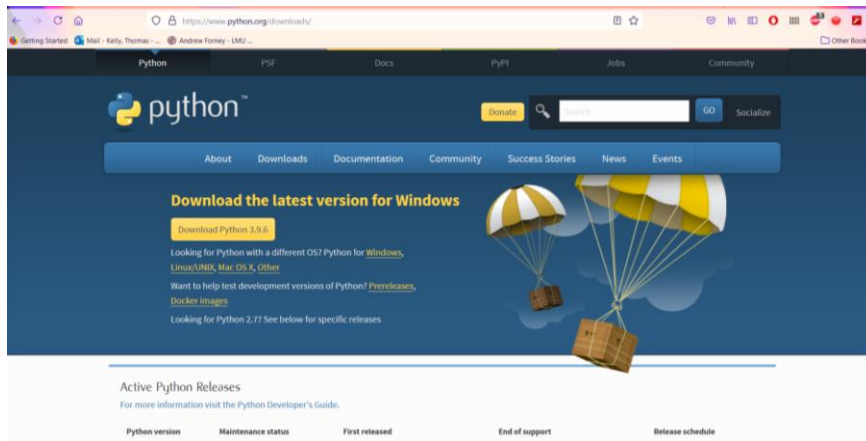


Install most recent version of Python

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



To test if install was successful, open cmd, type python.

Should show Python 3.9+ (To Exit, type exit() or ctrl+z)

```
Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\tommy> python
Python 3.9.0 (tags/v3.9.0:9cf6752, Oct 5 2020, 15:23:07) [MSC v.1927 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> █
```

[Note:Mac comes installed with a version of Python, but version may be old]

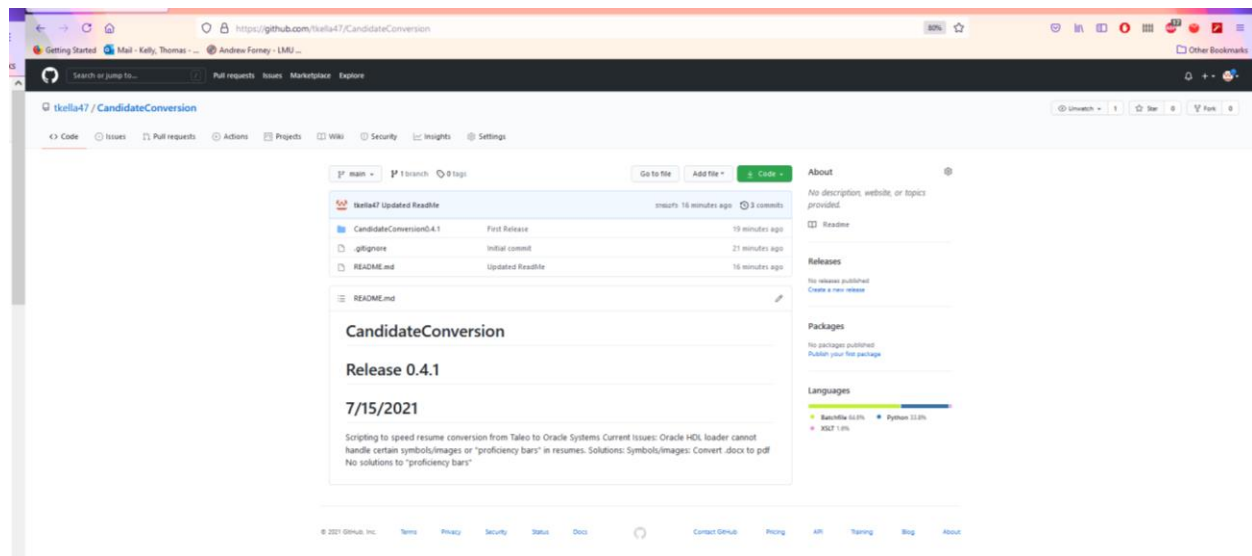
[If the command python is not recognized, add python to PATH]

Web tutorial: <https://datatofish.com/add-python-to-windows-path/>

YouTube tutorial: https://www.youtube.com/watch?v=Y2q_b4ugPWk

Download CandidateConversion0.4.1

<https://github.com/tkella47/CandidateConversion>



In command prompt navigate to ../CandidateConversion0.4.1/install

Execute python dependencies.py

Windows PowerShell

```
PS C:\Users\tommy\source\repos\CandidateConversion\CandidateConversion0.4.1\install> python dependencies.py
```

Code is ready to execute.

Navigate to ../CandidateConversion0.4.1/src to execute code.

Windows PowerShell

```
PS C:\Users\tommy\source\repos\CandidateConversion\CandidateConversion0.4.1\src>
```

To execute any python code, type python codetoexecute.py in the directory in cmd