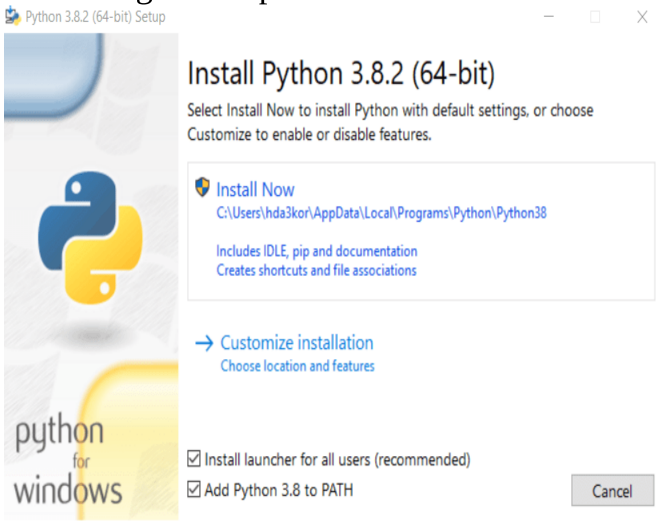
SOFTWARE

TASK-2

BY
P.LAVANYA
952319104022

INSTALL THE PYTHON IDL

Following this steps:



1.If you have 32-bit Windows,

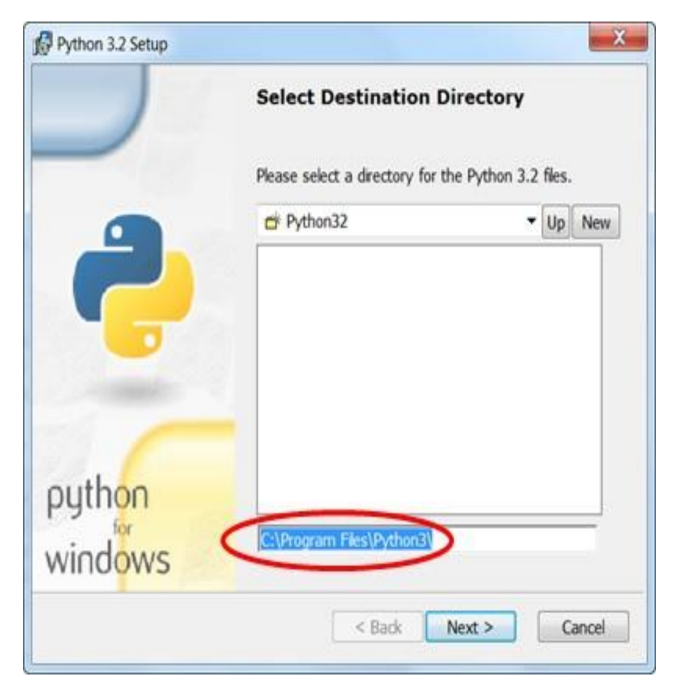
download this <u>local copy of the</u>

<u>Python 3.2 Windows</u>

<u>installer</u>. (Using the local copy avoids usingup your student bandwidth quota. But if youare installing from off-campus, you can visit http://www.python.org/download/ and select the Python 3.2 Windows installer.)

- 1.For 64 bit Windows, use <u>this</u>
 <u>Python 3.2installer</u>
- 2.Run the installer, **installing it in**C:\ProgramFiles\Python32\ (vs. the default, which is C:\Python32). The other defaults are fine to use.

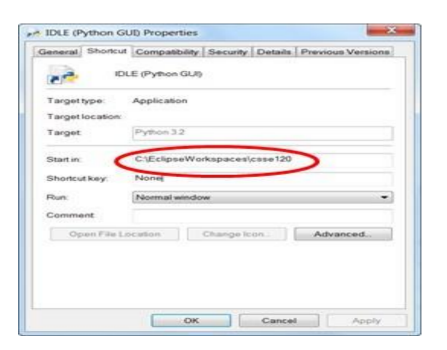
For 64-bit Windows 7, the file should beplaced in C:\Program Files (x86)\Python32.



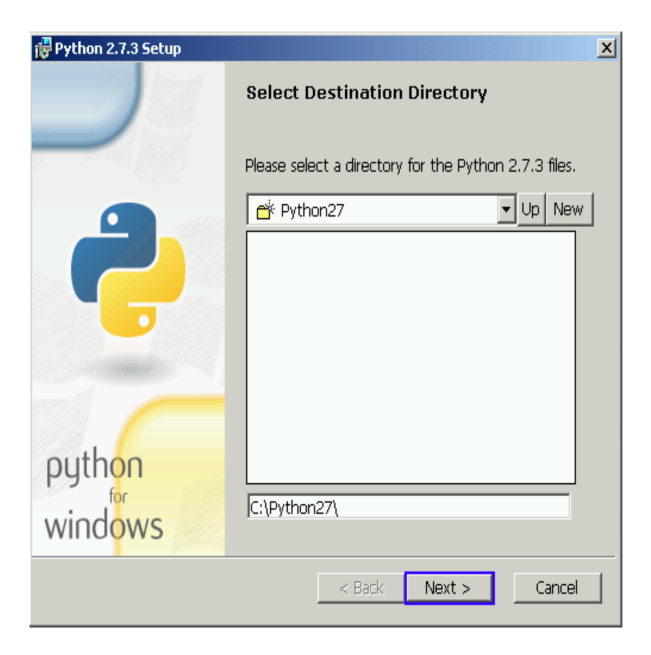
Change the directory that the Python development environment, IDLE, starts in when loading and savingfiles. (By default it looks for and saves files in the program directory.)

a. Log into your user account.

- b. Click on Start \rightarrow All Programs \rightarrow Python 3.2
- c. **Right**-click on IDLE (Python GUI) andchoose Properties
- d. Set the Start in: location
 to C:\EclipseWorkspaces\csse120







On the next screen, "Select DestinationDirectory" click "Next".

This will install Python into "C:\Python27"

On the next screen, "Customize Python 2.7" click "Next".

This will install Python with default settings.



On the next screen, wrap up the installation byclicking "Finish".



Processo de instalação ebem simples.

- 1. Marque a opcao "Add Python to PATH"
- 2. Clique em "Install Now"

A tela abaixo será mostrada. Aguarde enquantoo instalador completa o processo de instalação.

