

SOFTWARE

TASK-2

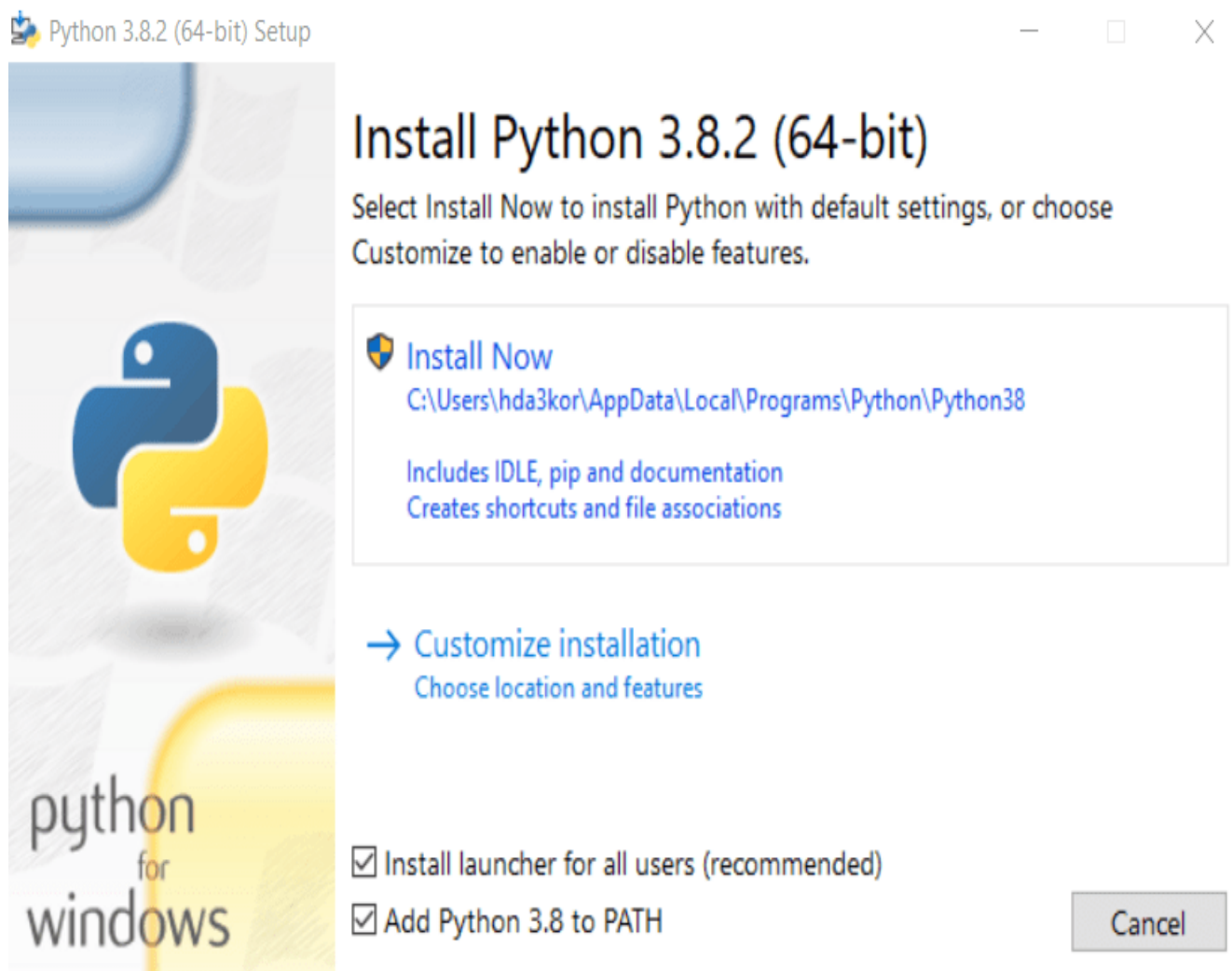
BY

K.GAYATHRI

952319104012

INSTALL THE PYTHON IDL

Following this steps:

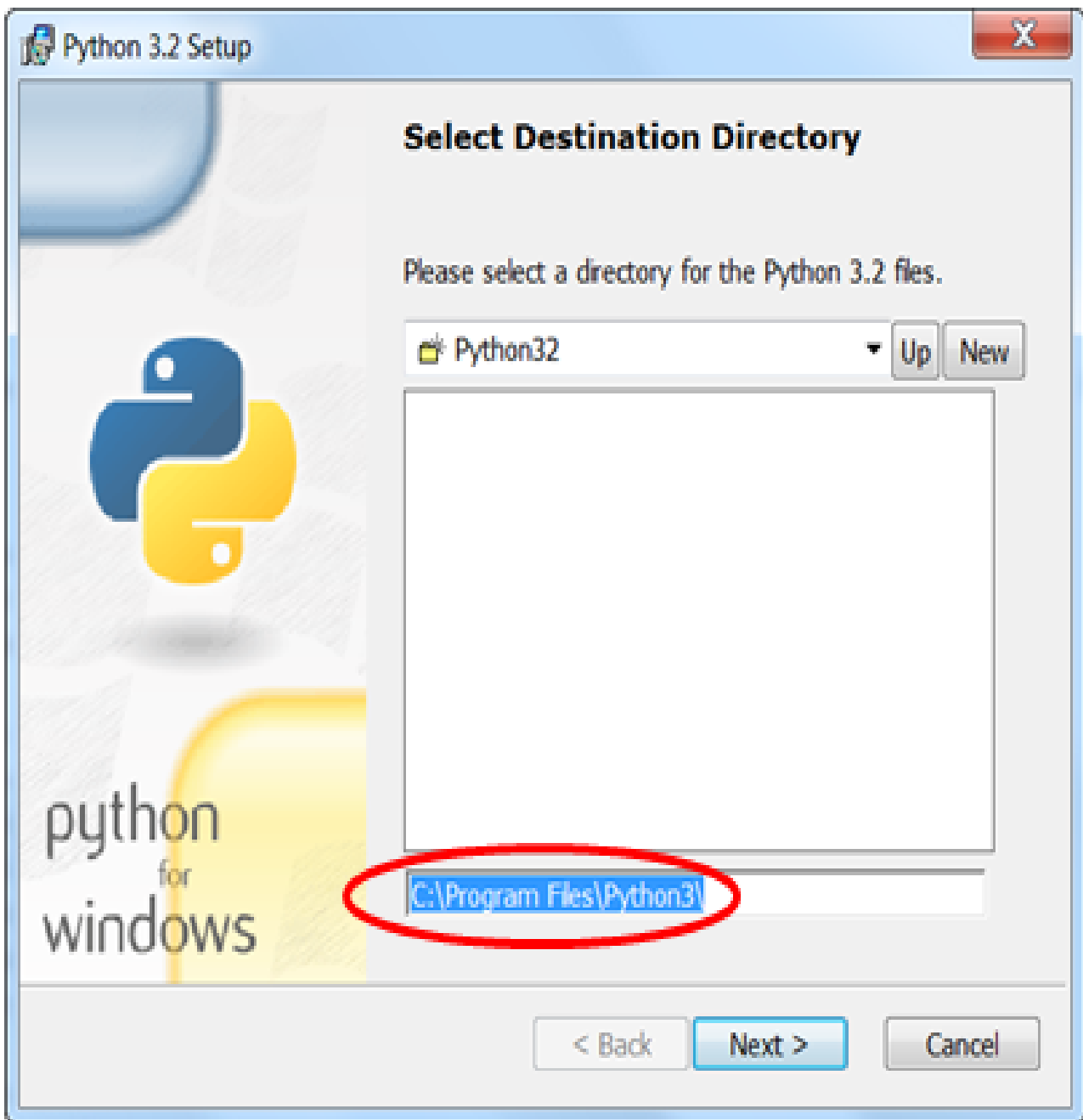


1.If you have 32-bit Windows, download this [local copy of the Python 3.2 Windows installer](#). (Using the local copy avoids using up your student bandwidth quota. But if you are installing from off-campus, you can visit <http://www.python.org/download/> and select the Python 3.2 Windows installer.)

1.For 64 bit Windows, use [this Python 3.2 installer](#)

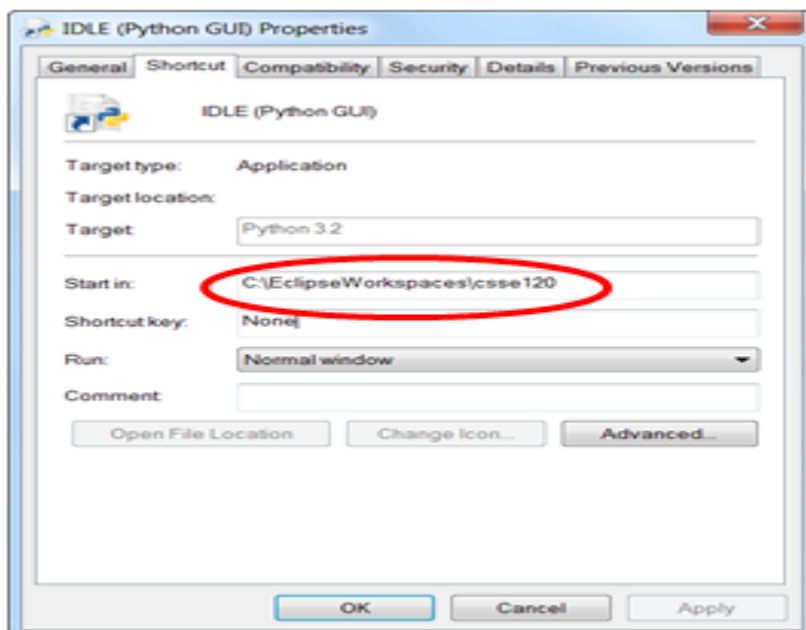
2.Run the installer, **installing it in C:\Program Files\Python32** (vs. the default, which is C:\Python32). The other defaults are fine to use.

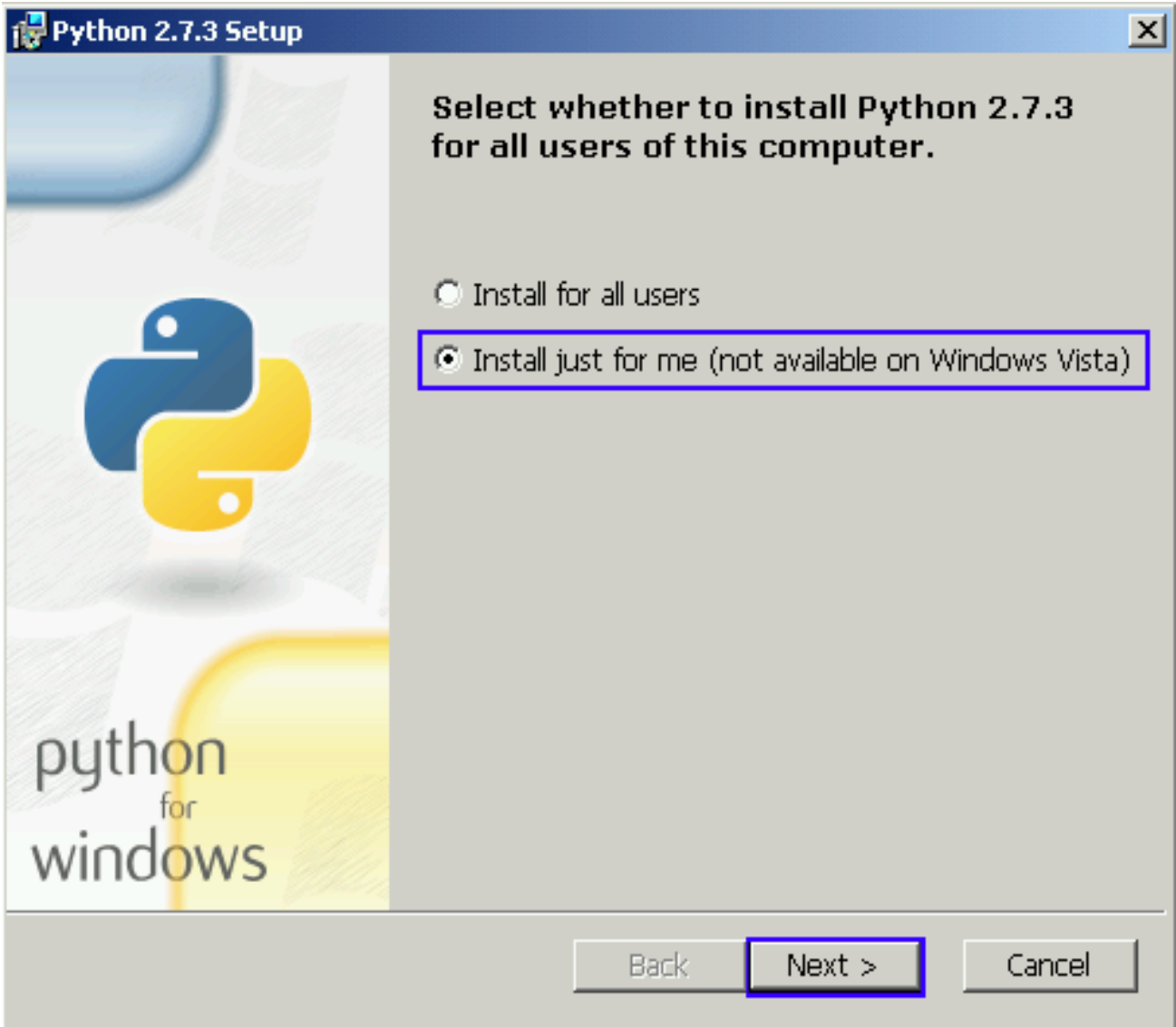
For 64-bit Windows 7, the file should be placed in **C:\Program Files (x86)\Python32.**

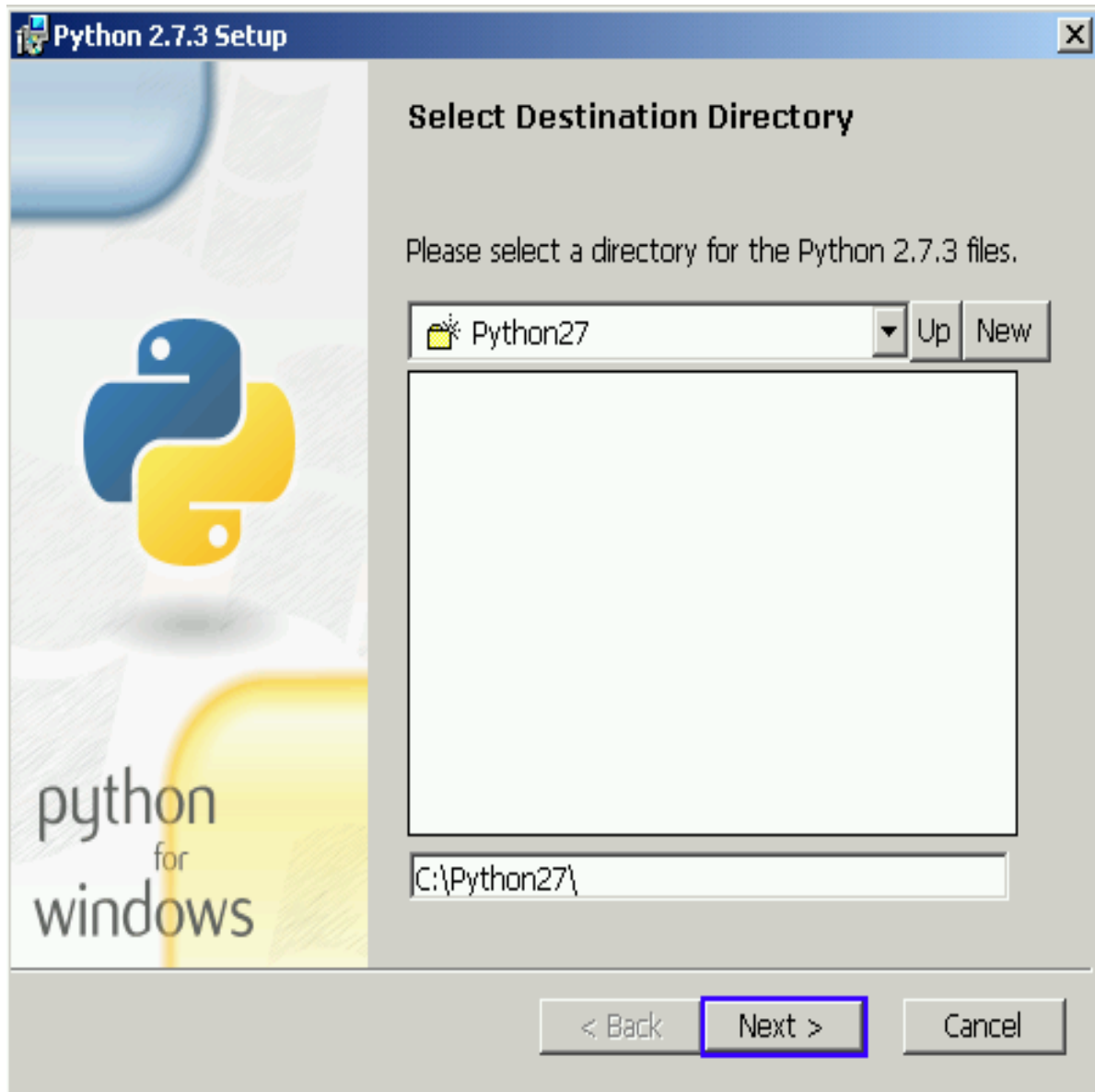


Change the directory that the Python development environment, IDLE, starts in when loading and saving files. (By default it looks for and saves files in the program directory.)

- a. Log into your user account.
- b. Click on Start → All Programs → Python 3.2
- c. **Right-click** on IDLE (Python GUI) and choose Properties
- d. Set the Start in: location to **C:\EclipseWorkspaces\csse120**



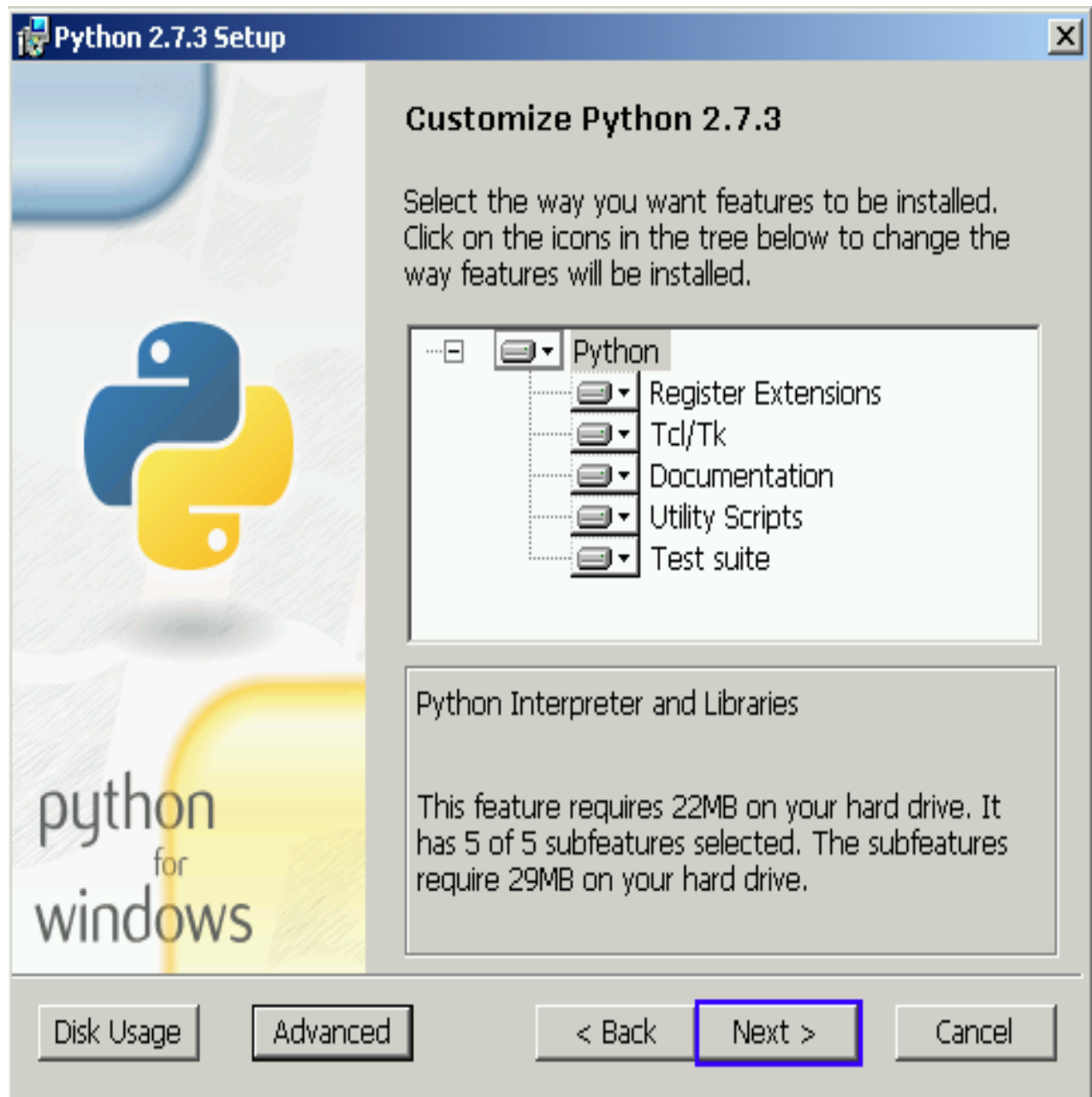




On the next screen, "**Select Destination Directory**" click "**Next**".
This will install Python into "C:\Python27"

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

This will install Python with default settings.



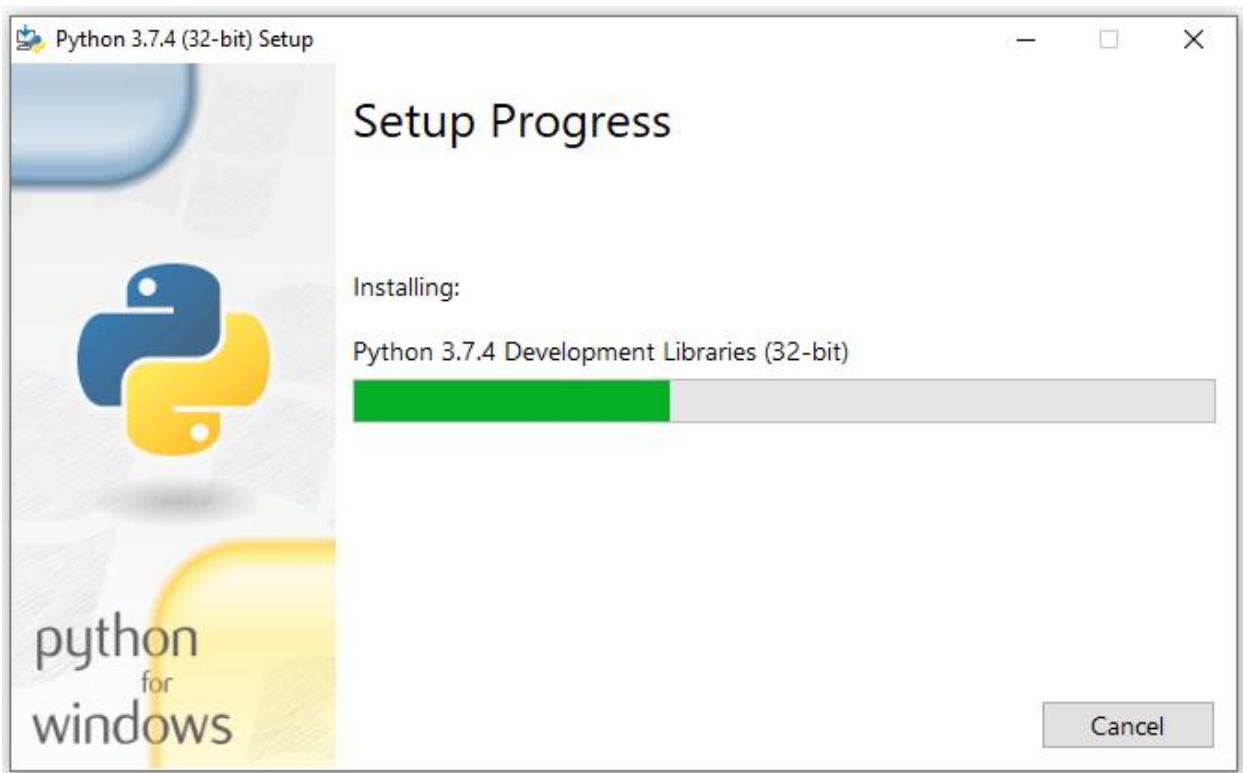
On the next screen, wrap up the installation by clicking "**Finish**".



Processo de instalacao ebem simples.

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

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



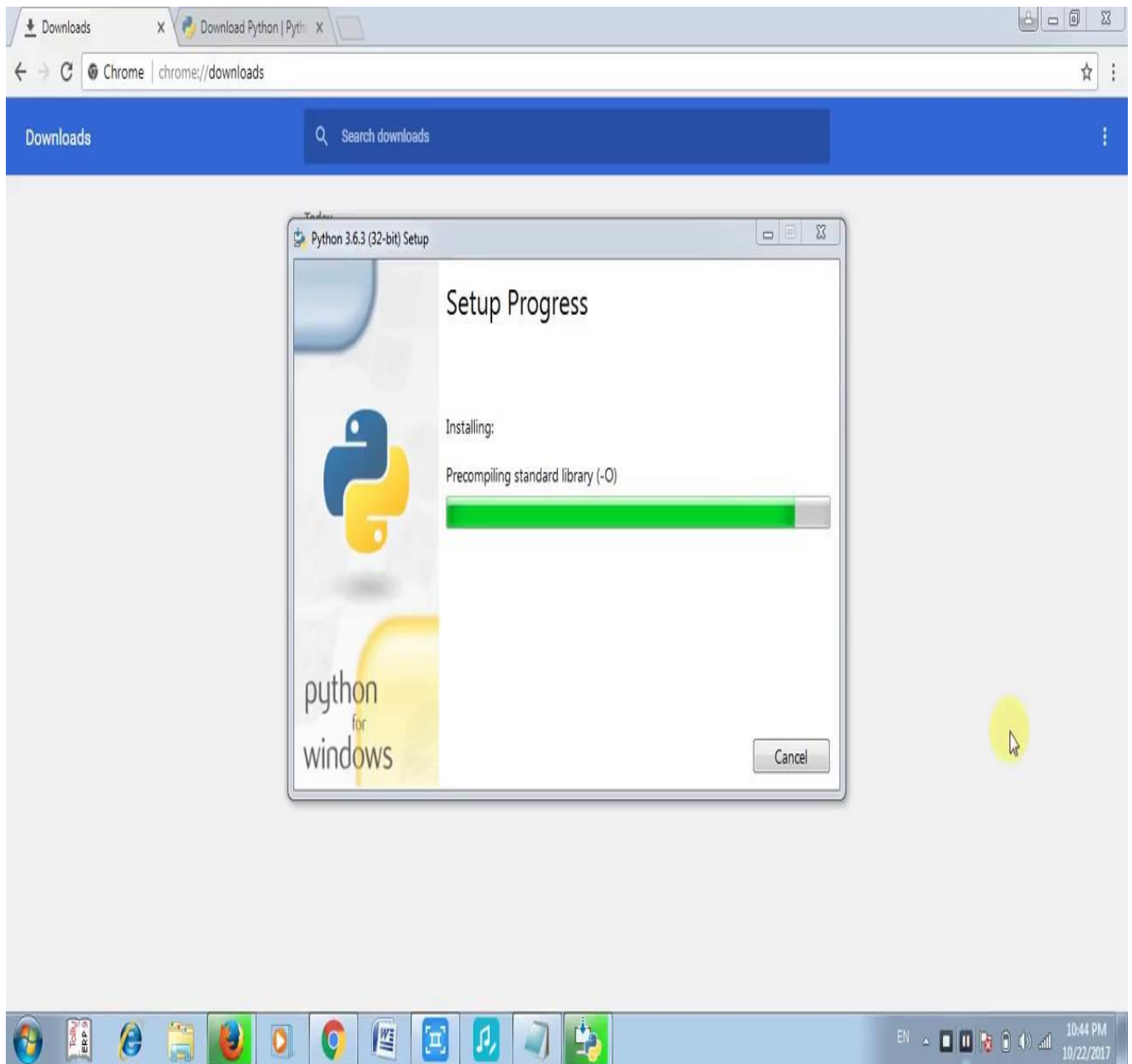
e.g. (spring linux angular)



helpful links

Aktiválja a Windows rendszert a Gépházban.

By using our site, you acknowledge that you have read and understand our [Cookie Policy](#), [Privacy Policy](#), and our [Terms of Service](#).





Setup was successful

New to Python? Start with the [online tutorial](#) and [documentation](#). At your terminal, type "py" to launch Python, or search for Python in your Start menu.

See [what's new](#) in this release, or find more info about [using Python on Windows](#).

Close

