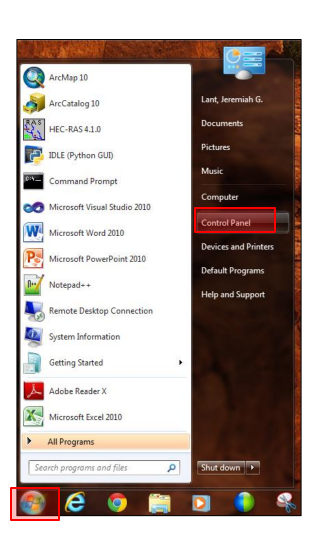
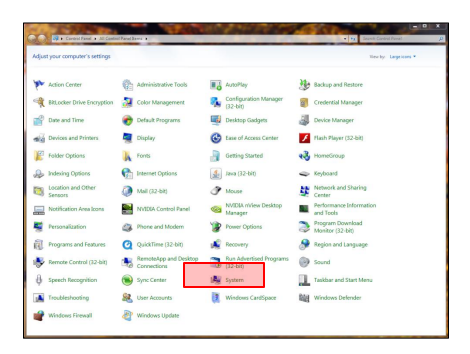
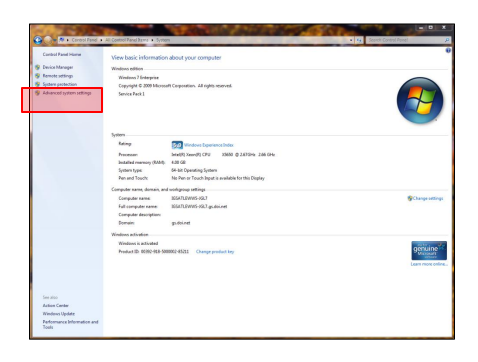
How to Add Python to System Path



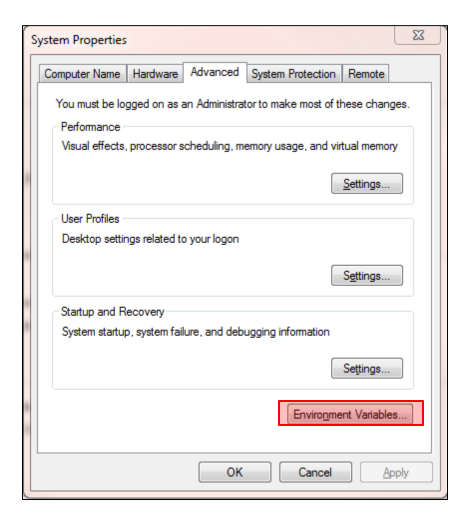
- Click on "Start menu"
- Click on "Control Panel"

Click on "System"

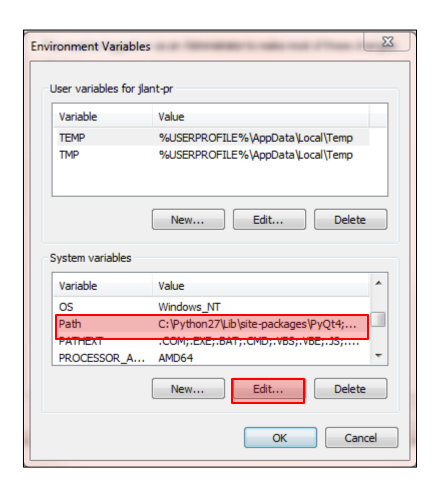




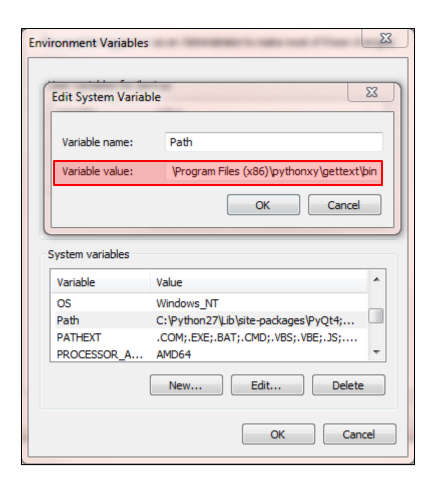
- On the left panel, click on "Advanced system settings"
 - Note: You may need
 Administrative rights to
 change settings. If so,
 please contact your IT
 personnel.



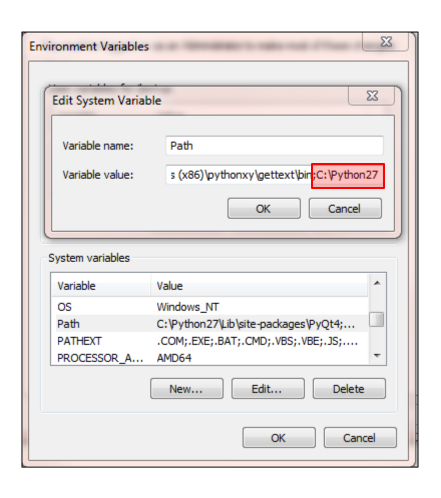
 Click on the "Environment Variables..."



- In the "System variables" box, scroll down and click on "Path"
- Click on "Edit ..."



 Click in "Variable value" and go to the end of the text.



At the end of the
 "Variable value" text
 box, type the following:
 ;C:\Python27

Restart computer

```
MINGW32:/c/Users/jlant

Welcome to Git (version 1.9.0-preview20140217)

Run 'git help git' to display the help index.
Run 'git help <command>' to display help for specific commands.

ilant@ICSATLEWWS-JGL7 ~

$ python
Python 2.7.6 (default, Nov 10 2013, 19:24:18) [MSC v.1500 32 bit (Intel)] on win 32

Type "help", "copyright", "credits" or "license" for more information.

>>> print("hello world")
hello world
>>>
```

- After restarting your computer, open Git Bash
- Type python at the prompt:

\$ python

 Python should now be added to the system path.