

```
File Edit Shell Debug Options Window Help

Python 2.7.11 (v2.7.11:6d1b6a68f775, Dec 5 2015, 20:32:19

Type "copyright", "credits" or "license()" for more inform

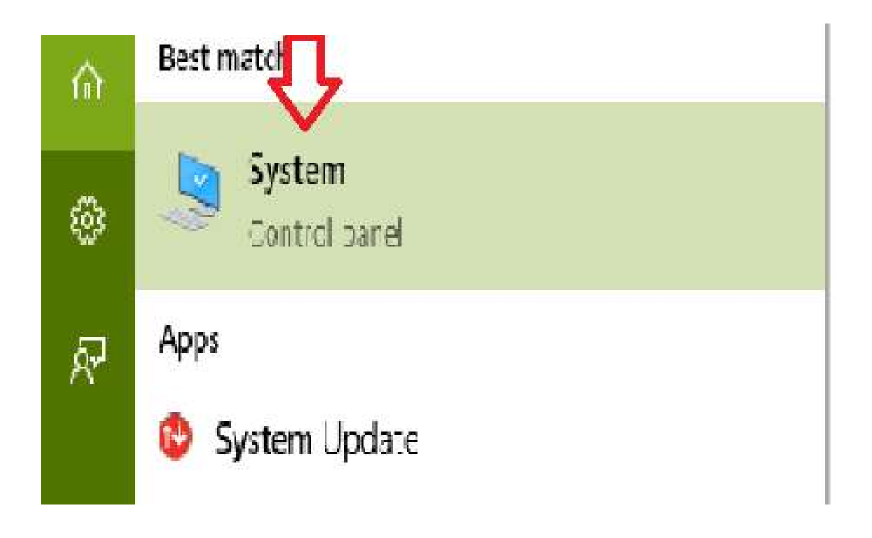
>>> print 'hello world'

hello world

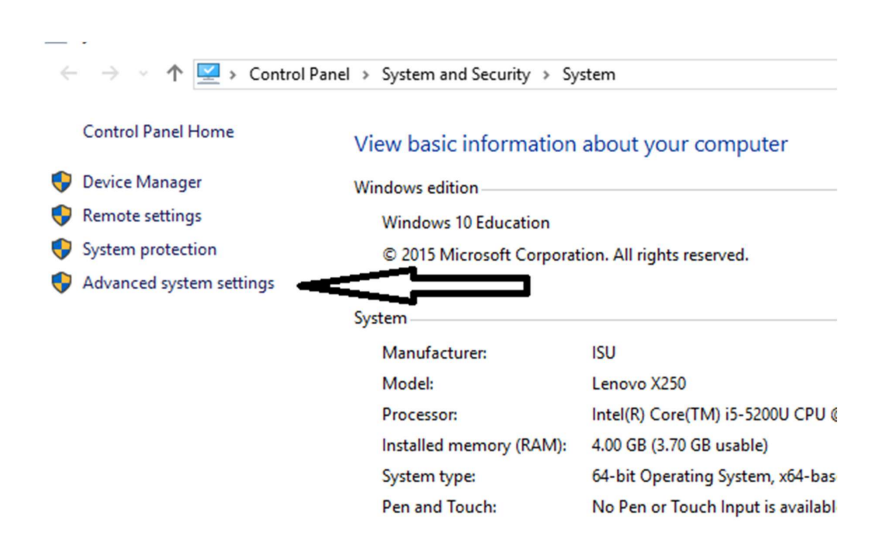
>>> |
```

In order to start python command prompt, python installation folder needs to be added to environment variables using these steps:

1.In Search, search for and then select: System (Control Panel)



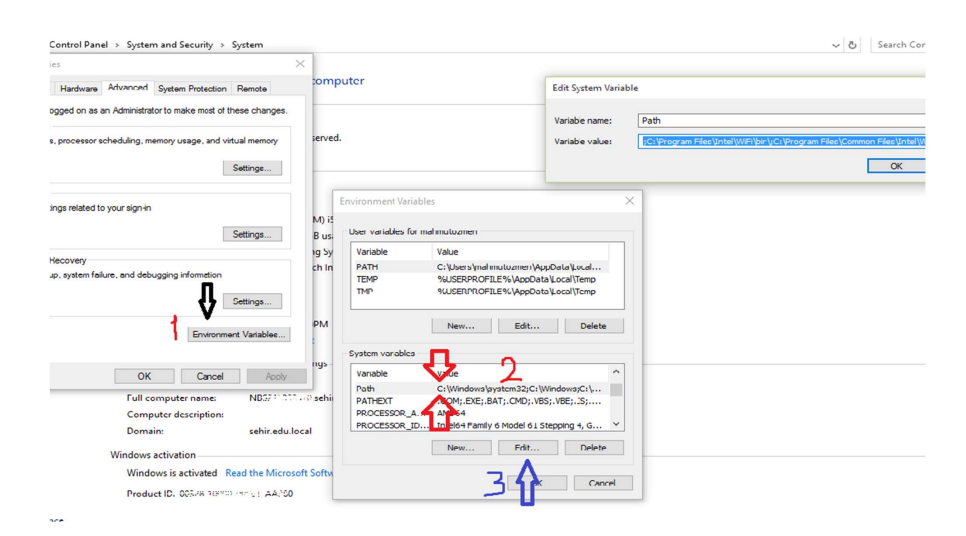
Click the Advanced system settings link.



1. Click Environment Variables.

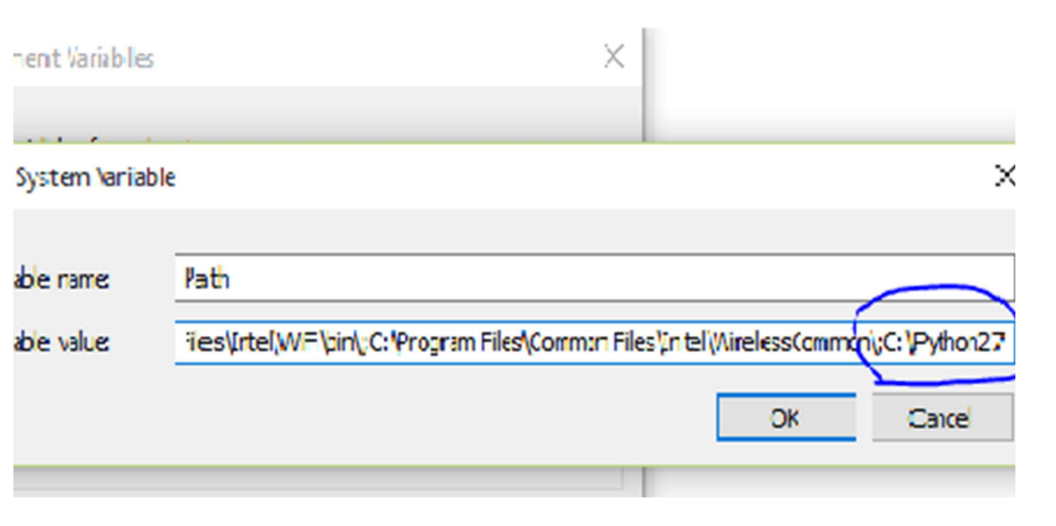
2.In the section System Variables, find the

PATH environment variable and select it. Click **Edit**. If the PATH environment variable does not exist, click

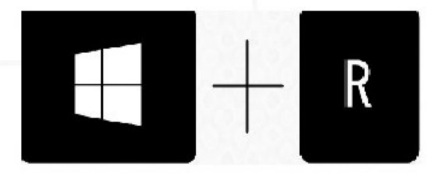


In the **Edit System Variable** (or **New System Variable**) window, type semi-colon ; then paste the path of Python installation folder, for example, ;C:\Python27

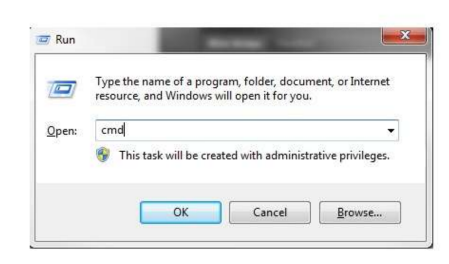
Click **OK**. Close all remaining windows by clicking **OK**.



Now python can be started from command prompt by typing python. Press Windows button + R



Type in cmd then press ok.



Now the command prompt window is opened, type in python then press Enter button, you must get similar results

```
C:\Users\Ser_i\Desktop\python

Python 2.7.2 (default, Jun 12 2.1.1, 15:08:59) [MSC v.1500 32 bit (Intel)] on win

[Intel] ye "help", "copyright", "credits" or "license" for more information.
```

In order to exit, type exit() then press enter Or you can press Ctrl+z then press Enter button