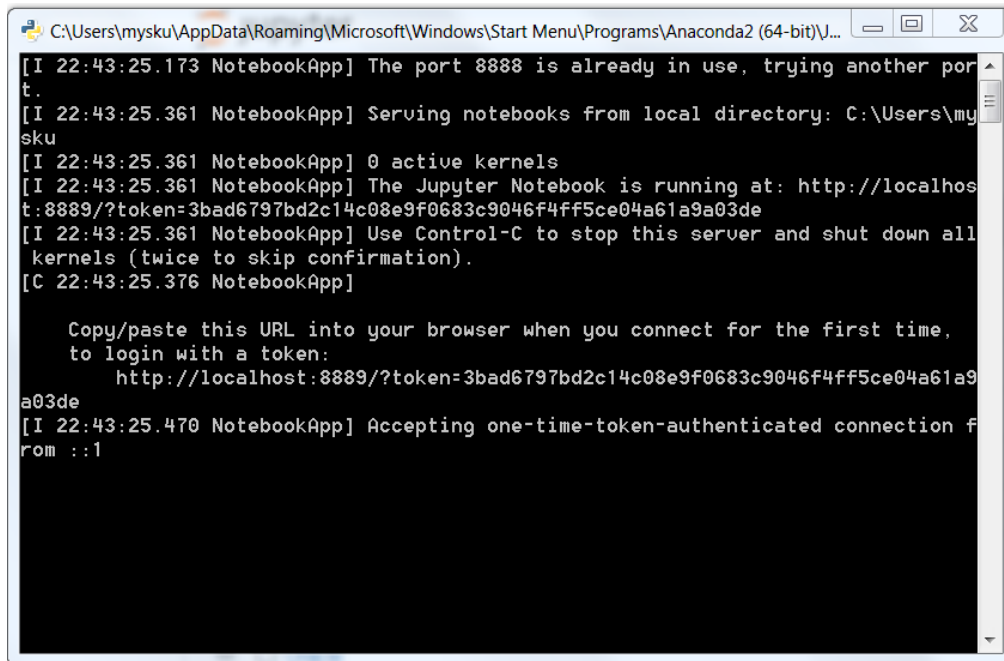


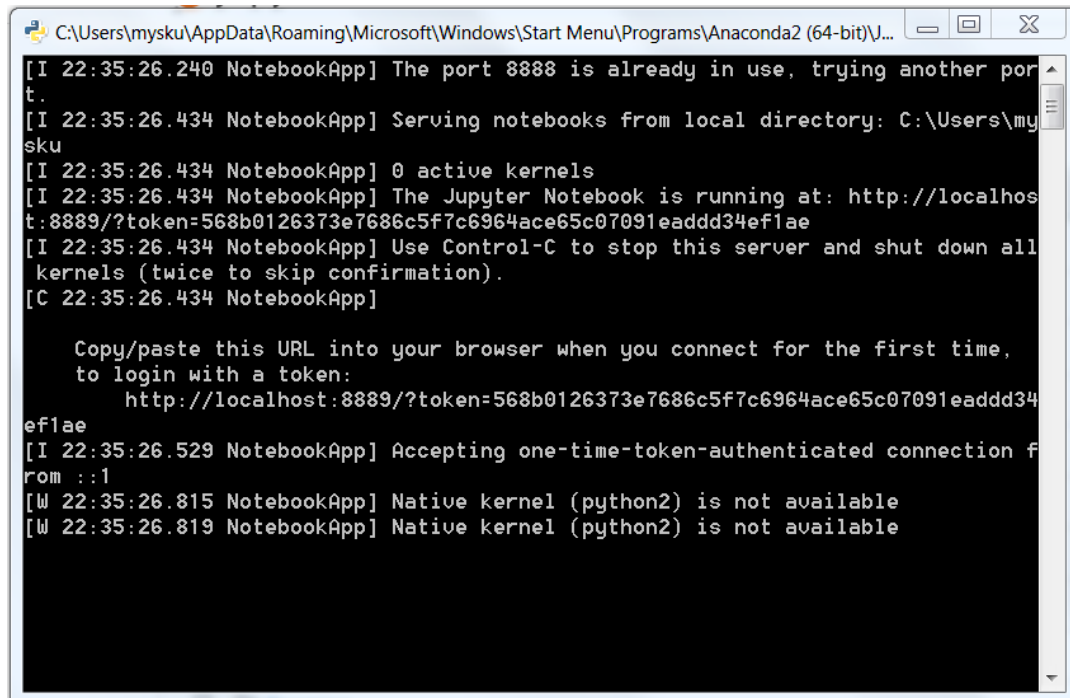
When I open Jupyter3, I do obtain the choice to create new Python 3.0 note book. The open terminal in this case is as below.



```
C:\Users\mysku\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Anaconda2 (64-bit)\J...
[I 22:43:25.173 NotebookApp] The port 8888 is already in use, trying another port.
[I 22:43:25.361 NotebookApp] Serving notebooks from local directory: C:\Users\mysku
[I 22:43:25.361 NotebookApp] 0 active kernels
[I 22:43:25.361 NotebookApp] The Jupyter Notebook is running at: http://localhost:8889/?token=3bad6797bd2c14c08e9f0683c9046f4ff5ce04a61a9a03de
[I 22:43:25.361 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 22:43:25.376 NotebookApp]

Copy/paste this URL into your browser when you connect for the first time, to login with a token:
    http://localhost:8889/?token=3bad6797bd2c14c08e9f0683c9046f4ff5ce04a61a9a03de
[I 22:43:25.470 NotebookApp] Accepting one-time-token-authenticated connection from ::1
```

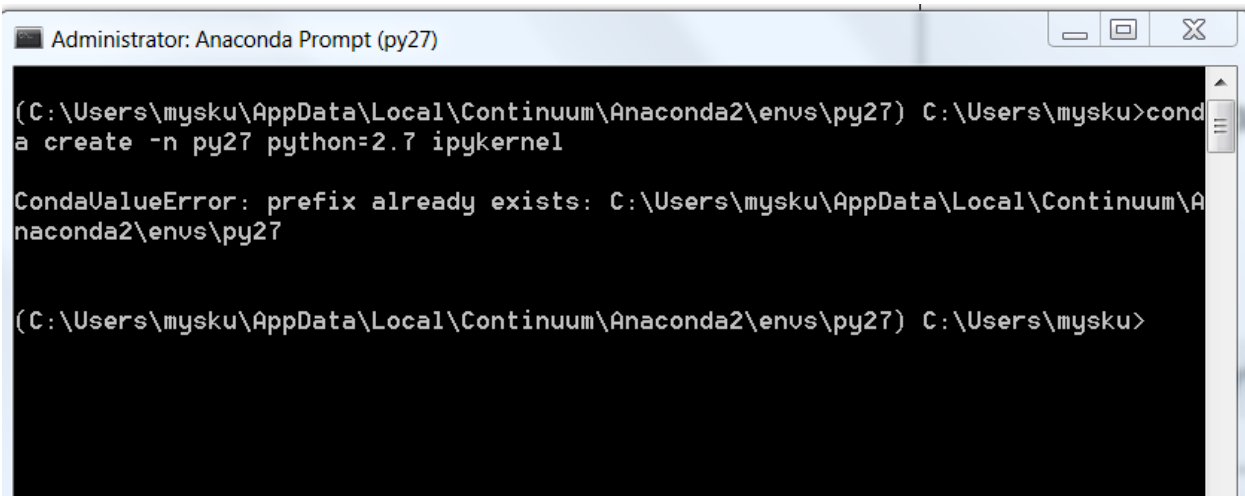
When I open Jupyter2, I do NOT obtain the choice to create new Python 2.0 note book. The open terminal in this case is as below. What could be going wrong?



```
C:\Users\mysku\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Anaconda2 (64-bit)\J...
[I 22:35:26.240 NotebookApp] The port 8888 is already in use, trying another port.
[I 22:35:26.434 NotebookApp] Serving notebooks from local directory: C:\Users\mysku
[I 22:35:26.434 NotebookApp] 0 active kernels
[I 22:35:26.434 NotebookApp] The Jupyter Notebook is running at: http://localhost:8889/?token=568b0126373e7686c5f7c6964ace65c07091eadd34ef1ae
[I 22:35:26.434 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 22:35:26.434 NotebookApp]

Copy/paste this URL into your browser when you connect for the first time, to login with a token:
    http://localhost:8889/?token=568b0126373e7686c5f7c6964ace65c07091eadd34ef1ae
[I 22:35:26.529 NotebookApp] Accepting one-time-token-authenticated connection from ::1
[W 22:35:26.815 NotebookApp] Native kernel (python2) is not available
[W 22:35:26.819 NotebookApp] Native kernel (python2) is not available
```

I seem to have the py27 environment as below created.



```
Administrator: Anaconda Prompt (py27)
(C:\Users\mysku\AppData\Local\Continuum\Anaconda2\envs\py27) C:\Users\mysku>conda
a create -n py27 python=2.7 ipykernel

CondaValueError: prefix already exists: C:\Users\mysku\AppData\Local\Continuum\A
naconda2\envs\py27

(C:\Users\mysku\AppData\Local\Continuum\Anaconda2\envs\py27) C:\Users\mysku>
```