

A background image showing a hand holding several pens, with a dark overlay and white text. The text is centered and reads "2021-01-12 Error Solution".

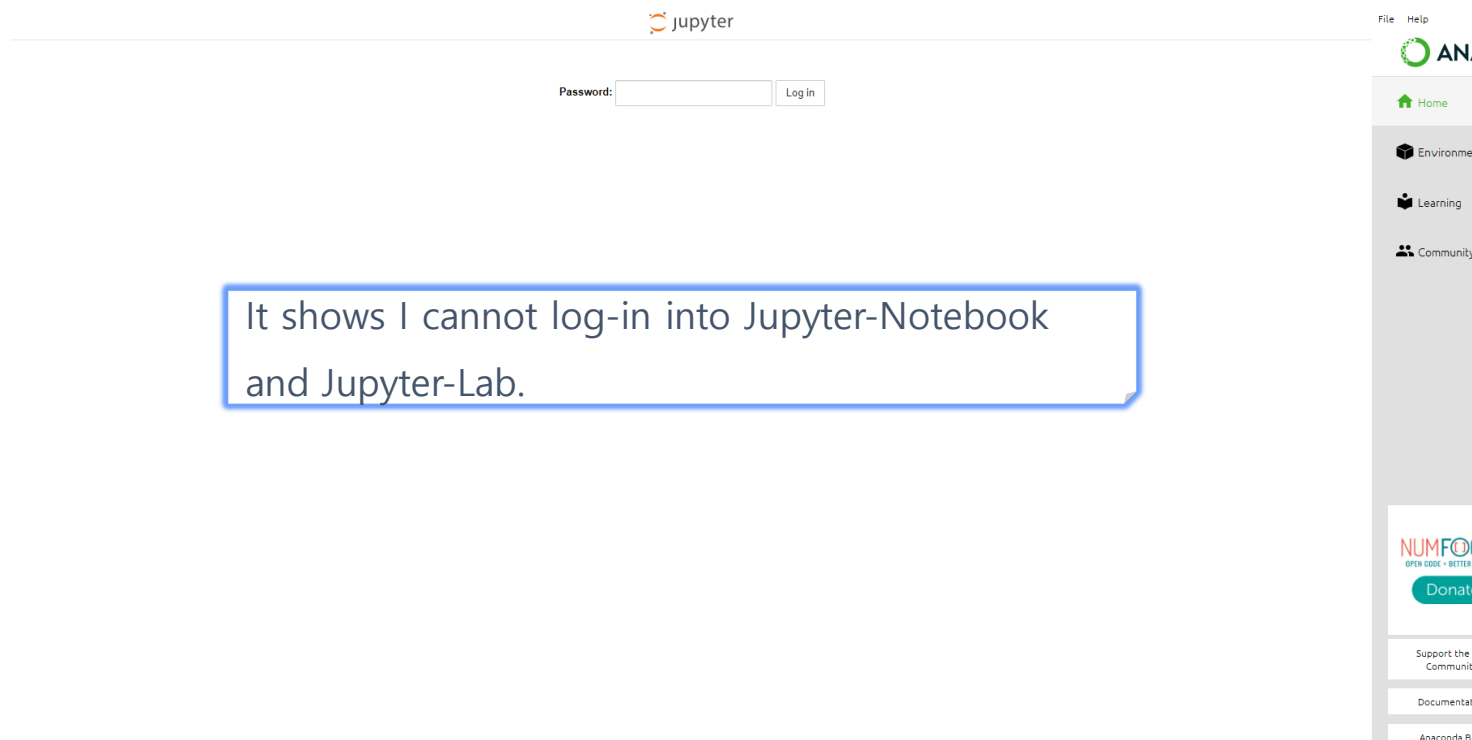
2021-01-12 Error Solution

Contents

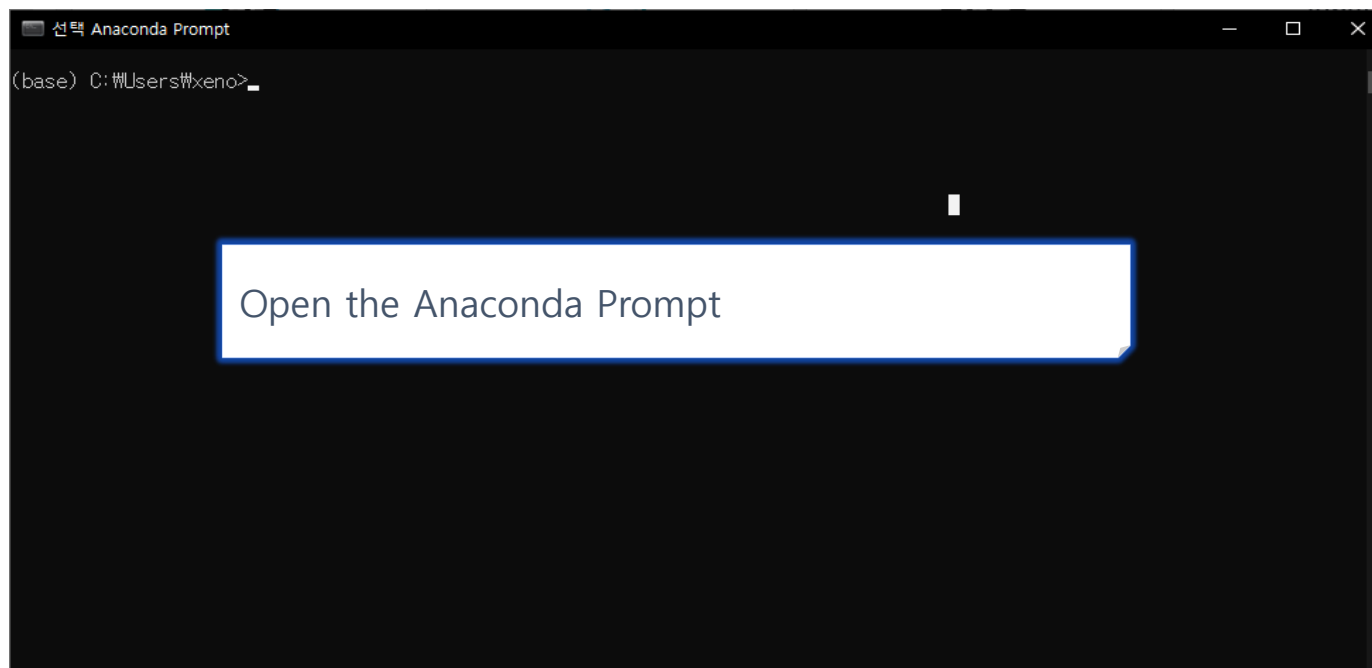
Main Problem

Solution

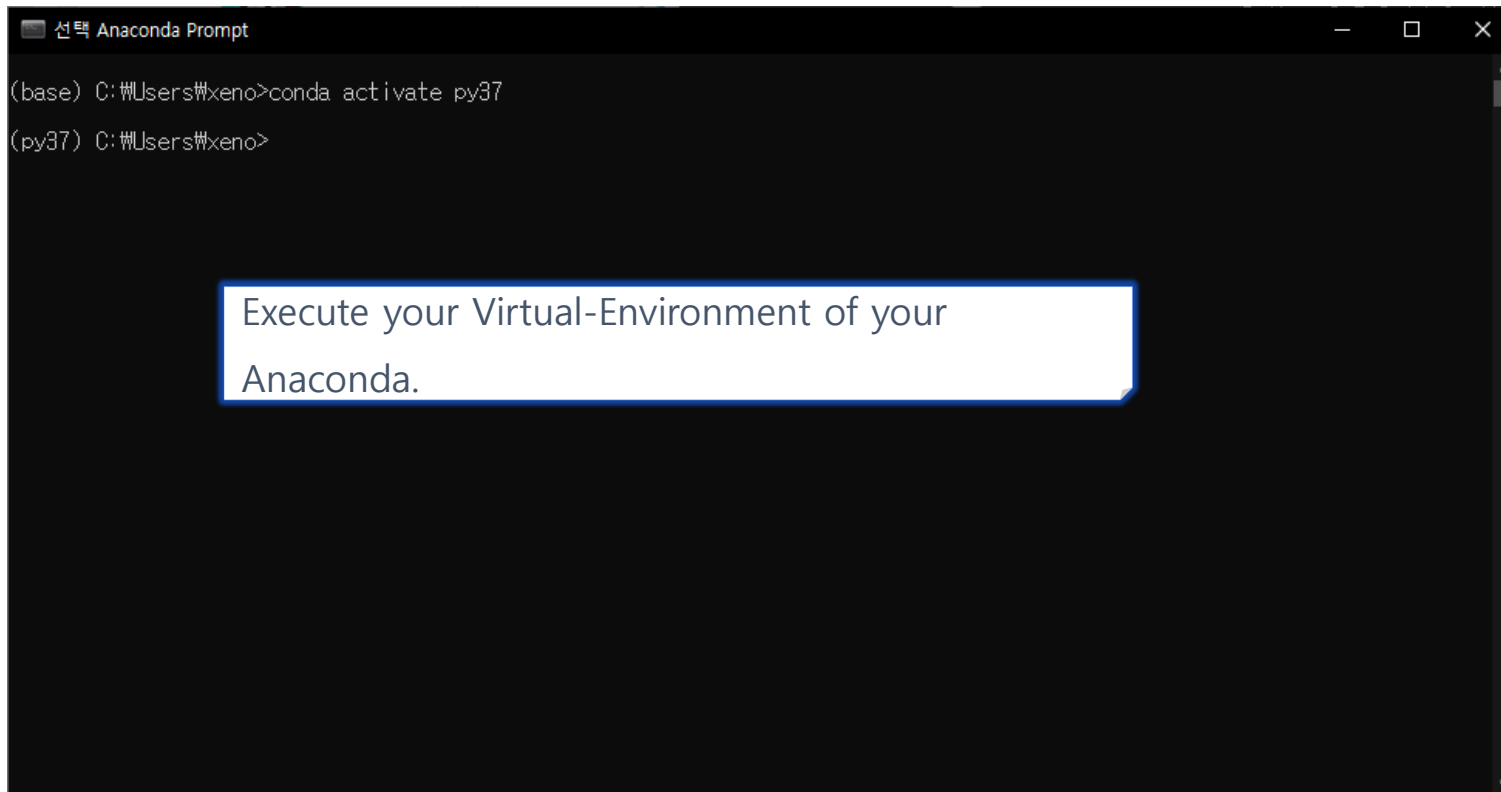
Main Problem



Solution



Solution



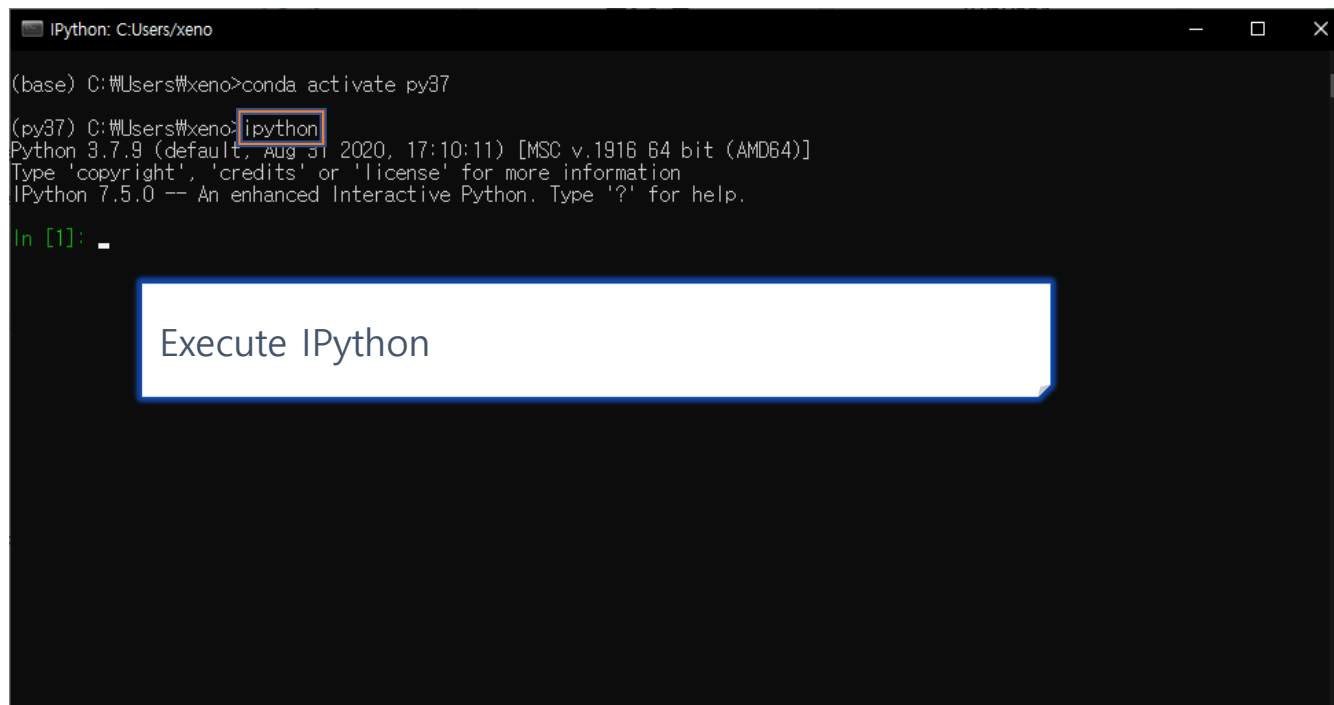
The screenshot shows a terminal window titled "선택 Anaconda Prompt". The command prompt shows the following sequence of commands and output:

```
(base) C:\Users\xeno>conda activate py37
(py37) C:\Users\xeno>
```

A text box with a blue border and a drop shadow is overlaid on the terminal, containing the text:

Execute your Virtual-Environment of your Anaconda.

Solution



The screenshot shows a terminal window titled "IPython: C:\Users\xeno". The command prompt shows the user has activated the 'py37' environment. The user then enters 'ipython', which is highlighted with a red box. The terminal output shows the IPython prompt and version information. Below the terminal output, there is a white rectangular box with a blue border containing the text "Execute IPython".

```
(base) C:\Users\xeno>conda activate py37
(py37) C:\Users\xeno>ipython
Python 3.7.9 (default, Aug 31 2020, 17:10:11) [MSC v.1916 64 bit (AMD64)]
Type 'copyright', 'credits' or 'license' for more information
IPython 7.5.0 -- An enhanced Interactive Python. Type '?' for help.

In [1]: _
```

Execute IPython

Solution

```
IPython: C:\Users\xeno
(base) C:\Users\xeno>conda activate py37

(py37) C:\Users\xeno>ipython
Python 3.7.9 (default, Aug 31 2020, 17:10:11) [MSC v.1916 64 bit (AMD64)]
Type 'copyright', 'credits' or 'license' for more information
IPython 7.5.0 -- An enhanced Interactive Python. Type '?' for help.

In [1]: from IPython.lib import passwd

In [2]: passwd()
Enter password:
Verify password:
Out[2]: 'sha1:79a874e6c9b0:93d3a2399c253c09cd83a40cbcc142e4be2fb1d4'

In [3]:
Do you really want to exit ([y]/n)? y_
```

Type this code which are on your left-side.

Type your password like '12345' or '1234'.

Press 'Y' after you set your password

Solution

Solution

```
IPython: C:\Users\xeno

In [2]: passwd()
Enter password:
Verify password:
Out[2]: 'sha1:79a874e6c9b0:93d3a2399c253c09cd83a40cbcc142e4be2fb1d4'

In [3]:
Do you really want to exit ([y]/n)? y

(py37) C:\Users\xeno>ipython
Python 3.7.9 (default, Aug 31 2020, 17:10:11) [MSC v.1916 64 bit (AMD64)]
Type 'copyright', 'credits' or 'license' for more information
IPython 7.5.0 -- An enhanced Interactive Python. Type '?' for help.

In [1]: from notebook.auth import passwd

In [2]: passwd()
Enter password:
Verify password:
Out[2]: 'sha1:cb0ec00fd8f8:e42c9543da36c066343ca1f50049099692a424eb'

In [3]:
Do you really want to exit ([y]/n)? y
```

Your Password-Token

Type this code which are on your left-side.

Type your password that you've registered.

Make sure your password should be match that you've set.

Press 'Y' after you set your password

Solution

```
In [3]:  
Do you really want to exit ([y]/n)? y  
  
(py37) C:\Users\xeno> jupyter notebook --NotebookApp.password='sha1:cb0ec00fd8f8:e42c9543da36c066343ca1f50049099692a424ek'  
[I 14:52:46.186 NotebookApp] JupyterLab extension loaded from C:\Users\xeno\Anaconda3\envs\py37\lib\site-packages\jupyterlab  
[I 14:52:46.186 NotebookApp] JupyterLab application directory is C:\Users\xeno\Anaconda3\envs\py37\share\jupyterlab  
[I 14:52:46.189 NotebookApp] Serving notebooks from local directory: C:\Users\xeno  
[I 14:52:46.189 NotebookApp] The Jupyter Notebook is running at:  
[I 14:52:46.190 NotebookApp] http://localhost:8888/  
[I 14:52:46.191 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).  
[I 14:52:47.859 NotebookApp] 302 GET /tree (::1) 0.99ms
```

Type your Password-Token

Check that your Password-Token match that
you've created

Solution



Password:

Type your password that you've registered

File Help

 ANA

 Home

 Environme

 Learning

 Community

 NUMFOI
OPEN CODE • BETTER

 Donate


Support the
Communit

Documentat

Anaconda Bl




















Solution

Solution

 jupyter Quit Logout

Files Running Clusters

Select items to perform actions on them. Upload New ▾ ↺

<input type="checkbox"/> 0 ▾	 /	Name ▾	Last Modified	File size
<input type="checkbox"/>		3D Objects	3달 전	
<input type="checkbox"/>		Anaconda3	6일 전	
<input type="checkbox"/>		AndroidStudioProjects	4달 전	
<input type="checkbox"/>		Contacts		
<input type="checkbox"/>		Desktop		
<input type="checkbox"/>		Dev		
<input type="checkbox"/>		Documents	3달 전	
<input type="checkbox"/>		Downloads	6시간 전	
<input type="checkbox"/>		Favorites	3달 전	
<input type="checkbox"/>		Links	3달 전	
<input type="checkbox"/>		Music	3달 전	
<input type="checkbox"/>		OneDrive	한 달 전	
<input type="checkbox"/>		Pictures	3달 전	
<input type="checkbox"/>		Postman	일 년 전	
<input type="checkbox"/>		Saved Games	3달 전	
<input type="checkbox"/>		Searches	3달 전	
<input type="checkbox"/>		source	2년 전	
<input type="checkbox"/>		Videos	3달 전	

Successfully Logged-In.