

## How to Modify the Default Directory

1. Run Windows prompt cmd. Run jupyter notebook --generate-config

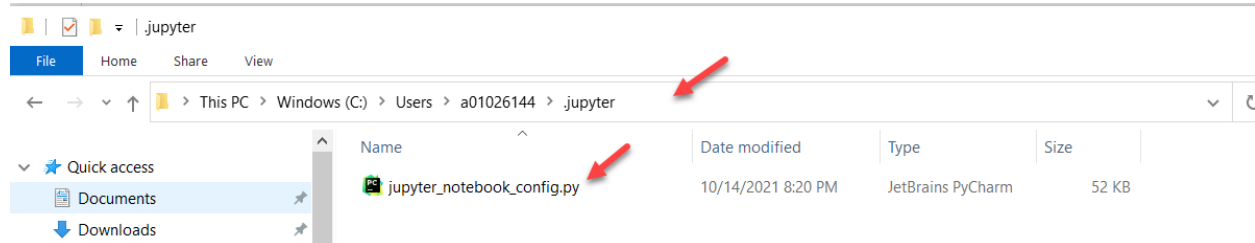
```
Microsoft Windows [Version 10.0.19043.1266]
(c) Microsoft Corporation. All rights reserved.

C:\WINDOWS\System32>jupyter notebook --generate-config
Writing default config to: C:\Users\{User}\.jupyter\jupyter_notebook_config.py

C:\WINDOWS\System32>
```

This cmdlet will generate a configuration file. The file location will be showed above. Double check your prompt window.

2. Go the location of the configuration file.

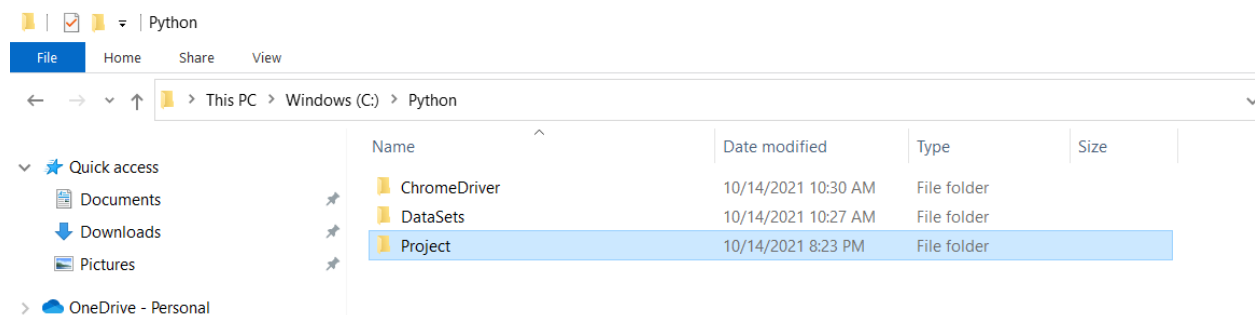


3. Use the notepad open it and then modify the following line,

```
# Default: {}
# c.NotebookApp.nbserver_extensions = {}

## The directory to use for notebooks and kernels.
# Default: ''
c.NotebookApp.notebook_dir = '/Python/Project/'
```

Note: make sure to create the folder first.



4. Save the file, close the jupyter notebook (browser), reboot jupyter notebook.

```
C:\WINDOWS\System32>jupyter notebook
[W 2021-10-14 20:20:48.341 LabApp] 'notebook_dir' has moved from NotebookApp to ServerApp. This config will be passed to ServerApp. Be sure to update your config before our next release.
[W 2021-10-14 20:20:48.341 LabApp] 'notebook_dir' has moved from NotebookApp to ServerApp. This config will be passed to ServerApp. Be sure to update your config before our next release.
[I 2021-10-14 20:20:48.372 LabApp] JupyterLab extension loaded from C:\Users\user\Anaconda3\lib\site-packages\jupyterlab
[I 2021-10-14 20:20:48.372 LabApp] JupyterLab application directory is C:\Users\user\Anaconda3\share\jupyter\lab
[I 20:20:48.378 NotebookApp] Serving notebooks from local directory: /Python/Project/
[I 20:20:48.378 NotebookApp] Jupyter Notebook 6.3.0 is running at:
[I 20:20:48.378 NotebookApp] http://localhost:8888/?token=fedeff28ee946c0fd34a0f5d9a791cd2be8b2905534a46f7
[I 20:20:48.378 NotebookApp] or http://127.0.0.1:8888/?token=fedeff28ee946c0fd34a0f5d9a791cd2be8b2905534a46f7
[I 20:20:48.378 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 20:20:48.494 NotebookApp]

To access the notebook, open this file in a browser:
  file:///C:/Users/user/AppData/Roaming/jupyter/runtime/nbserver-17440-open.html
Or copy and paste one of these URLs:
  http://localhost:8888/?token=fedeff28ee946c0fd34a0f5d9a791cd2be8b2905534a46f7
  or http://127.0.0.1:8888/?token=fedeff28ee946c0fd34a0f5d9a791cd2be8b2905534a46f7
[I 20:20:59.970 NotebookApp] Creating new notebook in
[I 20:21:05.636 NotebookApp] Kernel started: 853e5b04-ded8-45f5-ae07-a30a8ca6bd10, name: python3
```

## 5. Test your new directory.

