

# Jupyter Lab CSS

Jupyter lab Dark 가

```
[2]: %load_ext lab_black
import numpy as np

X = np.array([[3, 4, 2], [1, 3, 7]])
Y = np.array([[1, 0, 1], [2, 1, 1]])

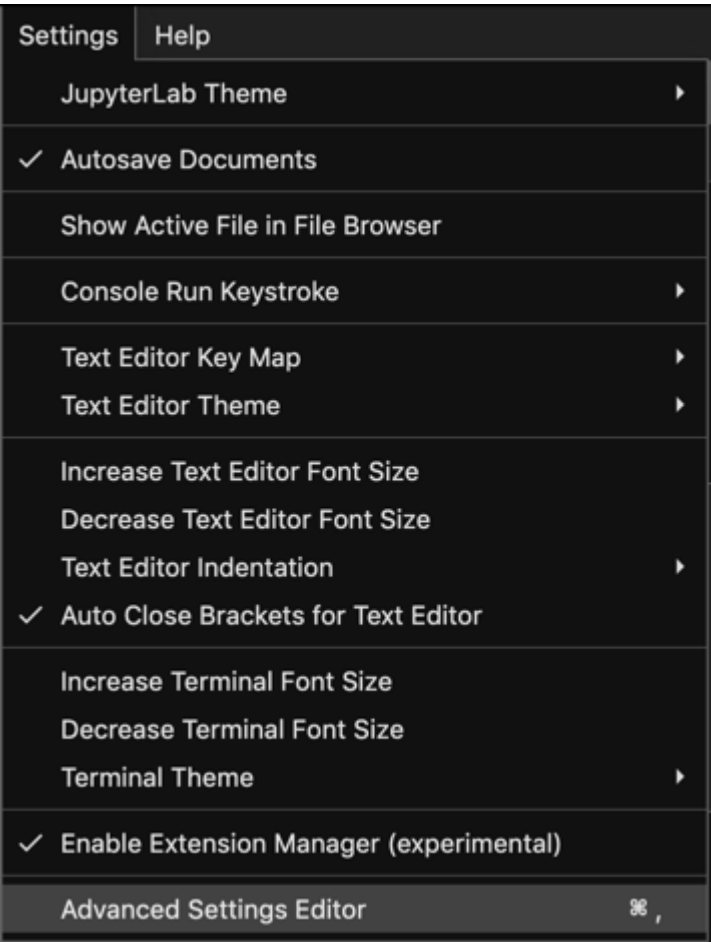
print("X + Y =\n", X + Y)
print()
print("X - Y =\n", X - Y)
```

1. extension

2. CSS

## Extension 가

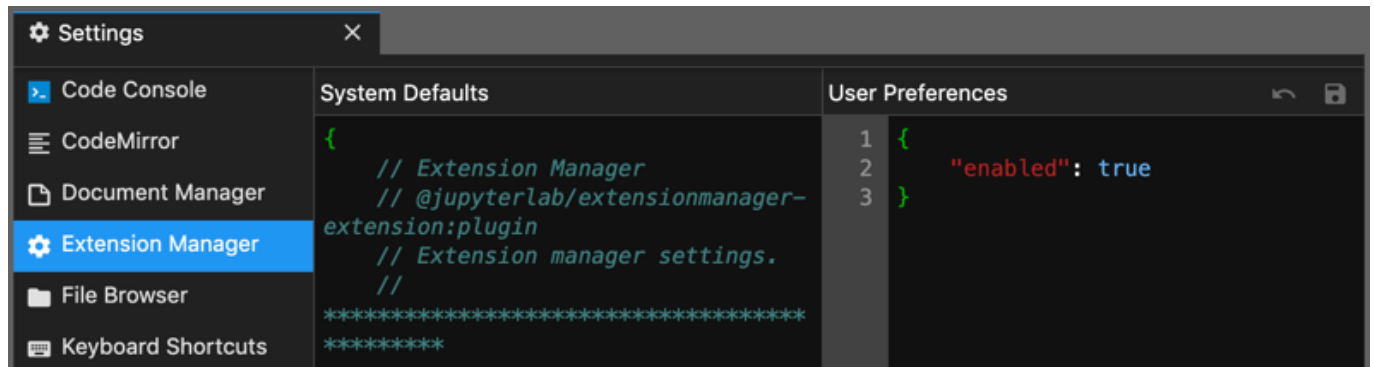
setting → Advanced Settings Editor

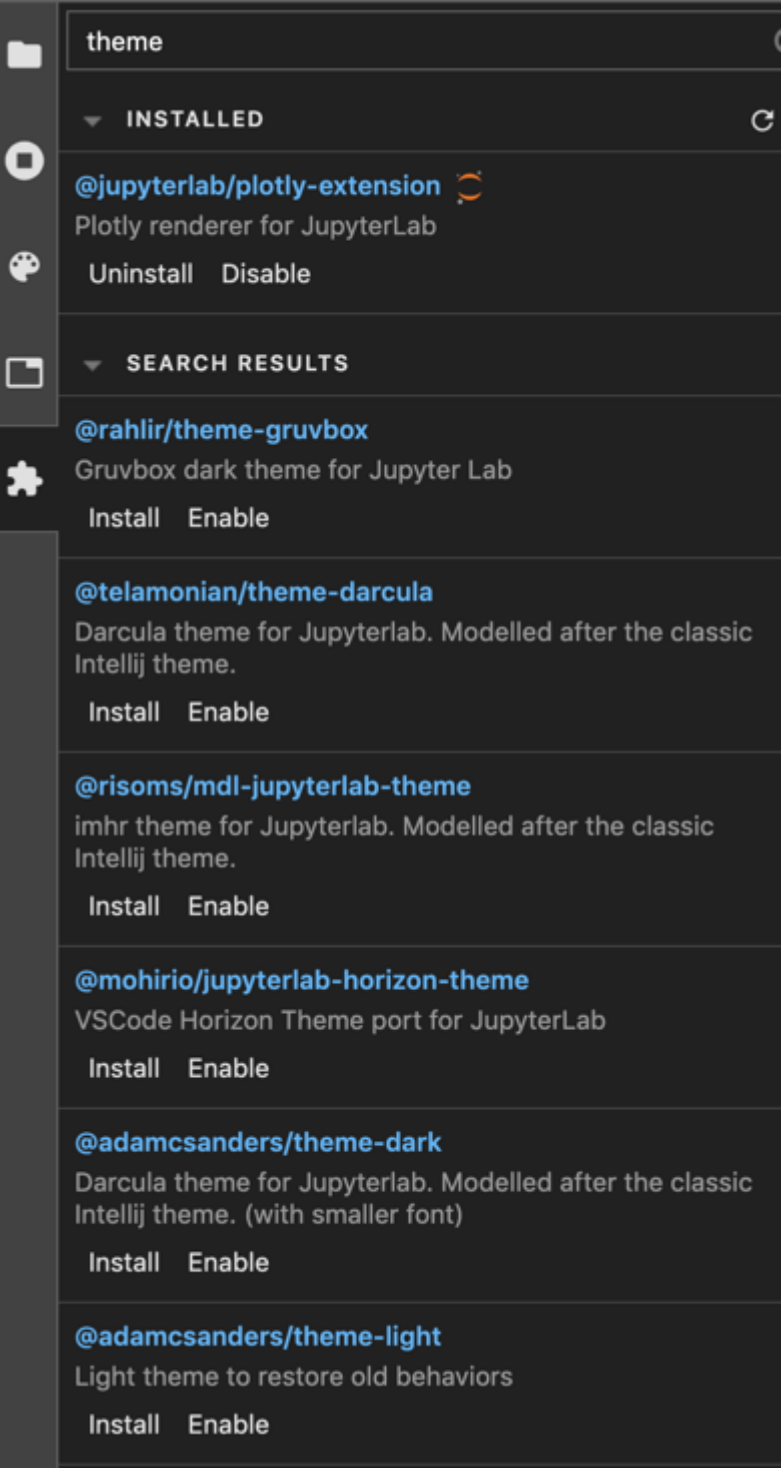


Extension Manager User Preferences .

[snippet.shell](#)

```
{  
  "enabled": true  
}
```





build CSS .

CSS

dark /usr/local/share/jupyter/lab/themes/@jupyterlab/theme-dark-extension  
index.css .

351 , 352 가 .

[snippet.css](#)

```
/* --jp-mirror-editor-string-color: #ba2121; */  
--jp-mirror-editor-string-color: #ec642c;
```

light

dark

CSS가

```
[2]: %load_ext lab_black  
import numpy as np  
  
X = np.array([[3, 4, 2], [1, 3, 7]])  
Y = np.array([[1, 0, 1], [2, 1, 1]])  
  
print("X + Y =\n", X + Y)  
print()  
print("X - Y =\n", X - Y)
```

miniconda

~/miniconda3/share/jupyter/lab/themes/@jupyterlab/theme-dark-extension

- [Jupyter](#)

From:

<https://jace.link/> - Various Ways

Permanent link:

<https://jace.link/open/jupyter-css-%EB%B3%80%EA%B2%BD>

Last update: 2020/06/02 09:25

