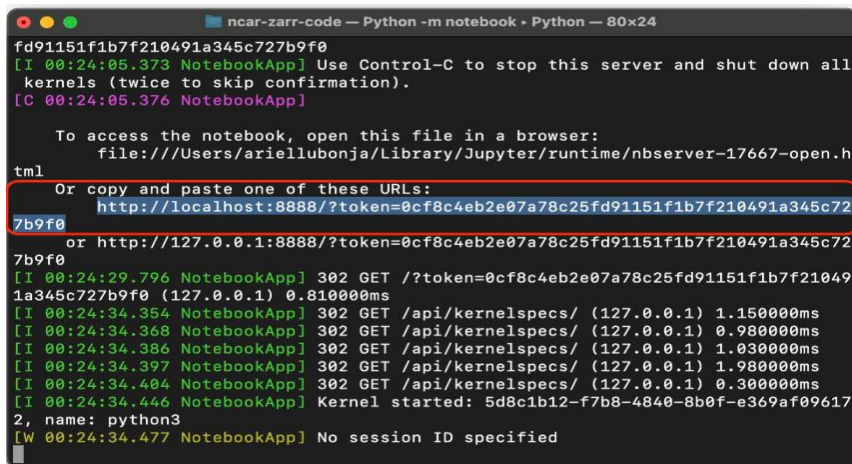


Connect Pycharm Notebook to Server

Steps:

1. Go to PyCharm Settings and search for Jupyter Servers
2. Open a Terminal, and start Jupyter notebook, typically: `python3 -m notebook`
3. Copy the URL with the token to the Configured Server field in Pycharm, click OK



```
ncar-zarr-code — Python -m notebook • Python — 80x24
fd91151f1b7f210491a345c727b9f0
[I 00:24:05.373 NotebookApp] Use Control-C to stop this server and shut down all
kernels (twice to skip confirmation).
[C 00:24:05.376 NotebookApp]

To access the notebook, open this file in a browser:
file:///Users/ariellubonja/Library/Jupyter/runtime/nbserver-17667-open.h
tml
Or copy and paste one of these URLs:
http://localhost:8888/?token=0cf8c4eb2e07a78c25fd91151f1b7f210491a345c72
7b9f0
or http://127.0.0.1:8888/?token=0cf8c4eb2e07a78c25fd91151f1b7f210491a345c72
7b9f0
[I 00:24:29.796 NotebookApp] 302 GET /?token=0cf8c4eb2e07a78c25fd91151f1b7f21049
1a345c727b9f0 (127.0.0.1) 0.810000ms
[I 00:24:34.354 NotebookApp] 302 GET /api/kernelspecs/ (127.0.0.1) 1.150000ms
[I 00:24:34.368 NotebookApp] 302 GET /api/kernelspecs/ (127.0.0.1) 0.980000ms
[I 00:24:34.386 NotebookApp] 302 GET /api/kernelspecs/ (127.0.0.1) 1.030000ms
[I 00:24:34.397 NotebookApp] 302 GET /api/kernelspecs/ (127.0.0.1) 1.980000ms
[I 00:24:34.404 NotebookApp] 302 GET /api/kernelspecs/ (127.0.0.1) 0.300000ms
[I 00:24:34.446 NotebookApp] Kernel started: 5d8c1b12-f7b8-4840-8b0f-e369af09617
2, name: python3
[W 00:24:34.477 NotebookApp] No session ID specified
```

