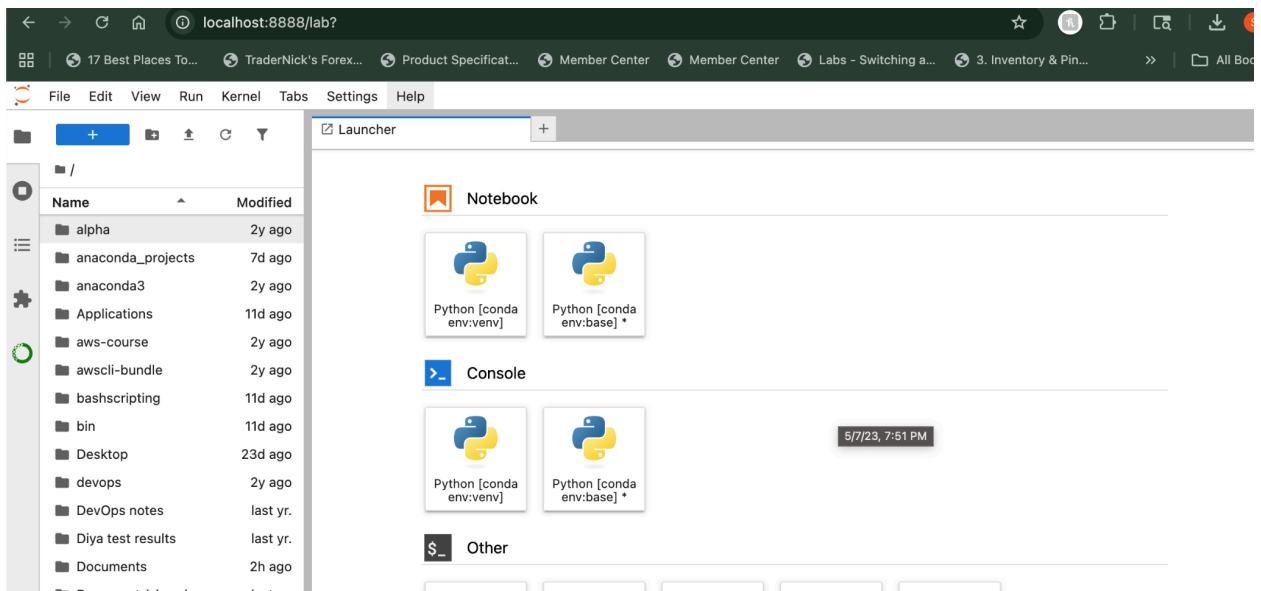


The following are step-by-step instructions for those who used **Approach #2 in the workshop.md** to install JupyterLab on their personal computer.

Type “jupyter lab” in your terminal

It will open jupyter lab in your browser usually in port 8888

```
suganthichandrasekaran — jupyter-lab - zsh — 149x23
((base) suganthichandrasekaran@suganthis-MacBook-Air ~ % jupyter lab
[I 2025-11-06 11:04:29.693 ServerApp] ***** ENVIRONMENT [Panels] Environment.PRODUCTION *****
[I 2025-11-06 11:04:29.701 ServerApp] ***** ENVIRONMENT [Panels] Environment.PRODUCTION *****
[I 2025-11-06 11:04:30.205 ServerApp] --> Alembic Config: {'db_conn_url': 'sqlite:///Users/suganthichandrasekaran/anaconda_projects/db/project_filebrowser.db', 'db_path': '/Users/suganthichandrasekaran/anaconda_projects/db/project_filebrowser.db'}
[I 2025-11-06 11:04:30.206 ServerApp] Default dir: /Users/suganthichandrasekaran. Running chdir...
[I 2025-11-06 11:04:30.206 ServerApp] Checking for database file @ /Users/suganthichandrasekaran/anaconda_projects/db/project_filebrowser.db
[I 2025-11-06 11:04:30.206 ServerApp] Database file already exists
[I 2025-11-06 11:04:30.250 ServerApp] Migrations executed
[I 2025-11-06 11:04:30.250 ServerApp] Checking project configuration: /Users/suganthichandrasekaran. Running chdir...
[I 2025-11-06 11:04:30.251 ServerApp] Initializing a new watchdog thread: []
[I 2025-11-06 11:04:30.306 ServerApp] Successfully initialized a watchdog thread: [123145420177408]
[I 2025-11-06 11:04:33.157 ServerApp] aext_assistant | extension was successfully linked.
[I 2025-11-06 11:04:33.167 ServerApp] aext_core | extension was successfully linked.
[I 2025-11-06 11:04:33.167 ServerApp] aext_panels | extension was successfully linked.
[I 2025-11-06 11:04:33.168 ServerApp] aext_share_notebook | extension was successfully linked.
[I 2025-11-06 11:04:33.176 ServerApp] aext_toolbox | extension was successfully linked.
[I 2025-11-06 11:04:33.168 ServerApp] jupyter_lsp | extension was successfully linked.
[I 2025-11-06 11:04:33.176 ServerApp] jupyter_server_terminals | extension was successfully linked.
[I 2025-11-06 11:04:33.186 ServerApp] jupyterlab | extension was successfully linked.
[I 2025-11-06 11:04:33.197 ServerApp] notebook | extension was successfully linked.
[I 2025-11-06 11:04:34.896 ServerApp] notebook_shim | extension was successfully linked.
[I 2025-11-06 11:04:34.898 ServerApp] panel.io.jupyter_server_extension | extension was successfully linked.
```



Under the folder , select the folder where you have cloned the github repo.

**git clone <https://github.com/justmiles/ai-eng-workshop.git>**

**If you don't want to use Git at all:**

**Go to the repo: <https://github.com/justmiles/ai-eng-workshop>**

**Click the “Branch” dropdown near the top-left and select the branch you want.**

**Click the green “Code” button → “Download ZIP”**

**Extract it locally.**

**Please complete the above steps — opening a notebook or files from the github repo before the training session begins.**

