

```
(notebook) jovyan@jupyter-mkato3:~$ git clone "https://github.com/UW-MLGEO/MLGEO2024_mkato3.git"
Cloning into 'MLGEO2024_mkato3'...
remote: Enumerating objects: 9, done.
remote: Counting objects: 100% (9/9), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 9 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (9/9), done.
```

```
(mlgeo_dataset) jovyan@jupyter-mkato3:~/MLGEO2024_mkato3$ git add .
(mlgeo_dataset) jovyan@jupyter-mkato3:~/MLGEO2024_mkato3$ git commit
On branch main
Your branch is up to date with 'origin/main'.
```

```
nothing to commit, working tree clean
(mlgeo_dataset) jovyan@jupyter-mkato3:~/MLGEO2024_mkato3$ git push origin main
Username for 'https://github.com': mkkto
Password for 'https://mkkto@github.com':
Everything up-to-date
(mlgeo_dataset) jovyan@jupyter-mkato3:~/MLGEO2024_mkato3$ █
```