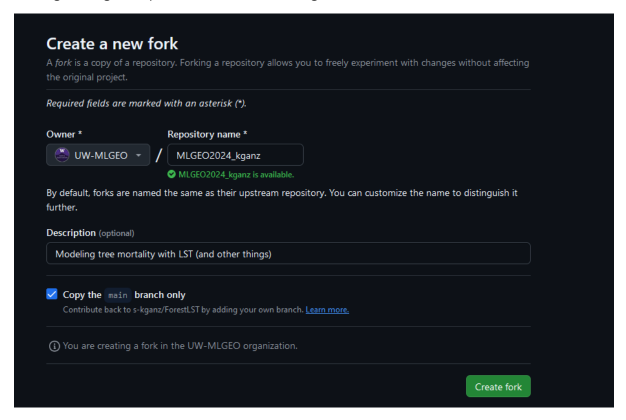
## Forking the original repo into the UW-MLGEO organization



## Pushing the new notebook

```
(notebook) jovyan@jupyter-s-2dkganz:~* git clone https://github.com/UN-MLGEO/MLGEO2024_kganz.git Cloning into 'MLGEO2024_kganz'...
remote: Enumerating objects: 100% (248/248), done.
remote: Compressing objects: 100% (248/248), done.
remote: Compressing objects: 100% (17/177), done.
remote: Total 248 (delta 118), reused 188 (delta 65), pack-reused 0 (from 0)
Receiving objects: 100% (248/248), 1.97 MiB | 17.58 MiB/s, done.
Receiving objects: 100% (18/118), done.
(notebook) jovyan@jupyter-s-2dkganz:~* cd MLGEO2024_kganz/
(notebook) jovyan@jupyter-s-2dkganz:~*/MLGEO2024_kganz$ git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
(use "git add <file>..." to include in what will be committed)
notebooks/nvl_intro_to_python.ipynb

nothing added to commit but untracked files present (use "git add" to track)
(notebook) jovyan@jupyter-s-2dkganz:~/MLGEO2024_kganz$ git commit -m "hw1 notebook"
(notebook) jovyan@jupyter-s-2dkganz:~/MLGEO2024_kganz$ git commit -m "hw1 notebook"

I file changed, 250 insertions(+)
create mode 100644 notebooks/hw1_intro_to_python.ipynb
(notebook) jovyan@jupyter-s-2dkganz:~/MLGEO2024_kganz$ git push
Enumerating objects: 100% (4/4), done.

Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compression objects: 100% (4/4), done.
Writing objects: 100% (4/4), 18.73 KiB | 4.68 MiB/s, done.
Total 4 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/Un-MLGEO2024_kganz.git
67701f3..f2dd260 main -> main
(notebook) jovyan@jupyter-s-2dkganz:~/MLGEO2024_kganz.$ [
```