Clone my repository

```
(base) → MLGEO2022_Maochuan git:(main) git clone "https://github.com/UW-ESS-DS/MLGEO2022_Maochuan"

Cloning into 'MLGEO2022_Maochuan'...
remote: Enumerating objects: 31, done.
remote: Counting objects: 100% (31/31), done.
remote: Compressing objects: 100% (29/29), done.
remote: Total 31 (delta 12), reused 3 (delta 0), pack-reused 0
Unpacking objects: 100% (31/31), done.
(base) → MLGEO2022_Maochuan git:(main) X
```

Git add+commit+push

```
(base) → MLGEO2022_Maochuan git:(main) X git add MLGEO2022_Maochuan/
(base) → MLGEO2022_Maochuan git:(main) X git commit -m "hw 1 commit"

[main e5a5616] hw 1 commit

5 files changed, 656 insertions(+)
create mode 100644 MLGEO2022_Maochuan/LICENSE
create mode 100644 MLGEO2022_Maochuan/README.md
create mode 100644 MLGEO2022_Maochuan/UW.jpeg
create mode 100644 MLGEO2022_Maochuan/environment_ml.yml
create mode 100644 MLGEO2022_Maochuan/mlgeo_python_practice.ipynb
```

```
(base) → MLGE02022_Maochuan git:(main) x git status
On branch main
Your branch is behind 'origin/main' by 1 commit, and can be fast-forwarded.
(use "git pull" to update your local branch)

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

MLGE02022_Maochuan/
nothing added to commit but untracked files present (use "git add" to track)
```

```
(base) → MLGE02022_Maochuan git:(main) git pull
remote: Enumerating objects: 20, done.
remote: Counting objects: 100% (20/20), done. remote: Compressing objects: 100% (18/18), done.
remote: Total 18 (delta 9), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (18/18), done.
From https://github.com/UW-ESS-DS/MLGE02022_Maochuan
  547ce0a..25ae8c0 main
                              -> oriain/main
Merge made by the 'recursive' strategy.
2 files changed, 26 insertions(+), 1 deletion(-)
 create mode 100644 UW.jpeg
(base) → MLGE02022_Maochuan git:(main) git push
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 577 bytes | 288.00 KiB/s, done.
Total 4 (delta 2), reused 0 (delta 0)
remote: Resolving deltas: 100% (2/2), completed with 1 local object. To https://github.com/UW-ESS-DS/MLGEO2022_Maochuan.git
  25ae8c0..0444c4e main -> main
```