Jen Wilson ESS 569 HW1 10/3/24

## Cloning:

```
(base) jen@littlebug:~/hw1$ git clone https://github.com/UW-MLGEO/mlgeo2024_jenwils.git
Cloning into 'mlgeo2024_jenwils'...
remote: Enumerating objects: 29, done.
remote: Counting objects: 100% (29/29), done.
remote: Compressing objects: 100% (22/22), done.
remote: Total 29 (delta 13), reused 18 (delta 6), pack-reused 0 (from 0)
Receiving objects: 100% (29/29), 3.47 MiB | 12.92 MiB/s, done.
Resolving deltas: 100% (13/13), done.
```

## Add/commit/push:

```
(base) jen@littlebug:~/ESS569/MLGEO2024_jenwils$ git add images/geysir.jpg
(base) jen@littlebug:~/ESS569/MLGE02024 jenwils$ git commit -m 'add geysir.jpg'
[main 53ace46] add geysir.jpg
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 images/geysir.jpg
(base) jen@littlebug:~/ESS569/MLGEO2024 jenwils$ git push
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 12 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 3.33 MiB | 4.50 MiB/s, done.
Total 4 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
remote: This repository moved. Please use the new location:
remote: https://github.com/UW-MLGEO/mlgeo2024 jenwils.git
To https://github.com/UW-MLGEO/MLGEO2024 jenwils.git
  66b4c8e..53ace46 main -> main
```