Homework 1 Github Practice:

Joey Rotondo

Cloning the repository to my local machine:

git clone https://github.com/UW-MLGEO/ML_GEO2024_jrotondo.git

```
● (base) Joey@Joeys-2021-MBP-14 ML_GE02024_jrotondo % git clone https://github.com/UW-MLGE0/ML_GE020
  24_jrotondo.git
  Cloning into 'ML_GEO2024_jrotondo'...
  remote: Enumerating objects: 9, done. remote: Counting objects: 100% (9/9), done. remote: Compressing objects: 100% (7/7), done.
 remote: Compressing Objects: 100% (7/7), done:
remote: Total 9 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (9/9), done.
Resolving deltas: 100% (1/1), done.
(base) Joey@Joeys-2021-MBP-14 ML_GE02024_jrotondo %
```

Adding a random text file and committing this change as requested per the assignment: echo "This is some random content for the random.txt file." > random.txt git add random.txt

git commit -m "Add random.txt with random content"

```
Resolving deltas: 100% (1/1), done.

• (base) Joey@Joeys-2021-MBP-14 ML_GE02024_jrotondo % echo "This is some random content for the rand om.txt file." > random.txt
   git add random.txt
   git commit -m "Add random.txt with random content" [main c6f845b] Add random.txt with random content
    1 file changed, 1 insertion(+)
create mode 100644 random.txt
o (base) Joey@Joeys-2021-MBP-14 ML_GE02024_jrotondo % ■
```

Pushing the random text file change back to the main repository: git push origin main

```
(base) Joey@Joeys-2021-MBP-14 ML_GE02024_jrotondo % git push origin main
  Enumerating objects: 4, done.
 Counting objects: 100% (4/4), done.
 Delta compression using up to 10 threads
 Compressing objects: 100% (3/3), done.
 Writing objects: 100% (3/3), 361 bytes | 361.00 KiB/s, done.
 Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
 To https://github.com/UW-MLGEO/ML_GEO2024_jrotondo.git
     834c137..c6f845b main -> main
o (base) Joey@Joeys-2021-MBP-14 ML_GE02024 jrotondo %
```