Cloning the repository

```
PS C:\Users\benem> git clone https://github.com/UW-MLGEO/MLGEO2024_bencohen Cloning into 'MLGEO2024_bencohen'...
remote: Enumerating objects: 21, done.
remote: Counting objects: 100% (21/21), done.
remote: Compressing objects: 100% (18/18), done.
remote: Total 21 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (21/21), 8.96 KiB | 8.96 MiB/s, done.
Resolving deltas: 100% (2/2), done.
```

Navigating to the repository, creating a test file, adding it, committing it, and pushing it

```
PS C:\Users\benem> cd MLGE02024 bencohen
PS C:\Users\benem\MLGE02024 bencohen> echo "Hello, World!" > example.txt
PS C:\Users\benem\MLGE02024 bencohen> git add example.txt
PS C:\Users\benem\MLGEO2024 bencohen> git commit -m "Added example.txt with a Hello, World! message"
[main 6700c9e] Added example.txt with a Hello, World! message
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 example.txt
PS C:\Users\benem\MLGEO2024_bencohen> git push origin main
info: please complete authentication in your browser...
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 24 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 330 bytes | 330.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/UW-MLGEO/MLGEO2024 bencohen
  6b8c4e7..6700c9e main -> main
PS C:\Users\benem\MLGE02024 bencohen> ||
```

The example file is now in the repository

