

Daniel Acosta

MLGeo2023 – 569

Homework #1

```
MINGW64:/c/Users/danie/OneDrive/UW/0_PHD 1ST YEAR/4_2023_FALL/ESS 569 - ML in Geoscien...
danie@DESKTOP-B9VEQC2 MINGW64 ~ (master)
$ cd OneDrive/UW/0_PHD\ 1ST\ YEAR/4_2023_FALL/ESS\ 569\ -\ ML\ in\ Geoscience/

danie@DESKTOP-B9VEQC2 MINGW64 ~/OneDrive/UW/0_PHD 1ST YEAR/4_2023_FALL/ESS 569 -
ML in Geoscience (master)
$ cd MLGeo2023_danielAcosta/

danie@DESKTOP-B9VEQC2 MINGW64 ~/OneDrive/UW/0_PHD 1ST YEAR/4_2023_FALL/ESS 569 -
ML in Geoscience/MLGeo2023_danielAcosta (main)
$ vim README.md

danie@DESKTOP-B9VEQC2 MINGW64 ~/OneDrive/UW/0_PHD 1ST YEAR/4_2023_FALL/ESS 569 -
ML in Geoscience/MLGeo2023_danielAcosta (main)
$ git add README.md

danie@DESKTOP-B9VEQC2 MINGW64 ~/OneDrive/UW/0_PHD 1ST YEAR/4_2023_FALL/ESS 569 -
ML in Geoscience/MLGeo2023_danielAcosta (main)
$ git commit -m "test commit from terminal"
[main a5a5a8f] test commit from terminal
1 file changed, 2 insertions(+)

danie@DESKTOP-B9VEQC2 MINGW64 ~/OneDrive/UW/0_PHD 1ST YEAR/4_2023_FALL/ESS 569 -
ML in Geoscience/MLGeo2023_danielAcosta (main)
$ git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 354 bytes | 354.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/dacost2/MLGeo2023_danielAcosta.git
   fefff22..a5a5a8f  main -> main

danie@DESKTOP-B9VEQC2 MINGW64 ~/OneDrive/UW/0_PHD 1ST YEAR/4_2023_FALL/ESS 569 -
ML in Geoscience/MLGeo2023_danielAcosta (main)
$ |
```