```
[(base) ulajones@MacBook-Air-196 ~ % cd Documents/School/ESS/ESS569F24
[(base) ulajones@MacBook-Air-196 ESS569F24 % git clone https://github.com/UW-MLGE0/MLGE02024_ulajones.git
Cloning into 'MLGE02024_ulajones'...
remote: Enumerating objects: 16, done.
remote: Counting objects: 100% (16/16), done.
remote: Compressing objects: 100% (15/15), done.
remote: Total 16 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (16/16), done.
(base) ulajones@MacBook-Air-196 ESS569F24 % cd MLGE02024_ulajones
[(base) ulajones@MacBook-Air-196 MLGE02024_ulajones % git status
On branch main
Your branch is up to date with 'origin/main'.
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified: nacl high pressure.ipvnb
no changes added to commit (use "git add" and/or "git commit -a")
(base) ulajones@MacBook-Air-196 MLGE02024_ulajones % git add nacl_high_pressure.ipynb
[(base) ulajones@MacBook-Air-196 MLGE02024_ulajones % git commit -m "updated example jupyter notebook"
[main c276351] updated example jupyter notebook
[ 1 file changed, 24 insertions(+)
(base) ulajones@MacBook-Air-196 MLGE02024_ulajones % git push
Username for 'https://github.com': ulajones
Password for 'https://ulajones@github.com':
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), 631 bytes | 631.00 KiB/s, done.
Total 3 (delta 2), reused 0 (delta 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/UW-MLGEO/MLGEO2024_ulajones.git
   ea530f8..c276351 main -> main
[(base) ulajones@MacBook-Air-196 MLGE02024_ulajones % git status
On branch main
Your branch is up to date with 'origin/main'.
nothing to commit, working tree clean
(base) ulajones@MacBook-Air-196 MLGE02024_ulajones %
```