

```
PS C:\Users\astri> cd "G:\My Drive\MASTER\Classes\ESS_569_ML\GitHub_rep ositories"

PS G:\My Drive\MASTER\Classes\ESS_569_ML\GitHub_repositories> git clone https://github.com/UW-ESS-DS/MLGeo2023_ESS569_AstridSanna.git Cloning into 'MLGeo2023_ESS569_AstridSanna'... 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 Receiving objects: 100% (16/16), 5.33 KiB | 389.00 KiB/s, done. Resolving deltas: 100% (3/3), done.

PS G:\My Drive\MASTER\Classes\ESS_569_ML\GitHub_repositories> |
```

```
PS G:\My Drive\MASTER\Classes\ESS_569_ML\GitHub_repositories\MLGeo2023_ESS569_AstridSanna> git remote -v
origin https://github.com/UM-ESS-Ds/MLGeo2023_ESS569_AstridSanna.git (fetch)
origin https://github.com/UM-ESS-Ds/MLGeo2023_ESS569_AstridSanna.git (push)
PS G:\My Drive\MASTER\Classes\ESS_569_ML\GitHub_repositories\MLGeo2023_ESS569_AstridSanna> git add .YTest_commit_push.ipynb
warning: in the working copy of 'Test_commit_push.ipynb', IF will be replaced by CRLF the next time Git touches it
PS G:\My Drive\MASTER\Classes\ESS_569_ML\GitHub_repositories\MLGeo2023_ESS569_AstridSanna> git commit - "testing commit plush push to the homework branch"
error: pathspec '-' did not match any file(s) known to git
error: pathspec 'testing commit plush push to the homework branch' did not match any file(s) known to git
error: pathspec 'testing commit plush push to the homework branch' did not match any file(s) known to git
error: pathspec 'testing commit plush push to the homework branch'
[Homework fdlbfff] testing commit plush push to the homework branch
1 file changed, 18 insertions(4)
create mode 1006A4 Test_commit_push.ipynb
PS G:\My Drive\MASTER\Classes\ESS_569_ML\GitHub_repositories\MLGeo2023_ESS569_AstridSanna> git status
On branch Homework
Your branch is ahead of 'origin/Homework' by 1 commit.
(use 'git push' to publish your local commits)

nothing to commit, working tree clean
PS G:\My Drive\MASTER\Classes\ESS_569_ML\GitHub_repositories\MLGeo2023_ESS569_AstridSanna> git push
Enumerating objects: 100% (3/3), done.

Writing objects: 100% (3/3), done.

Writing
```