

```
(base) C:\Users\m1lfs1ay3r6000>cd ML-GEO24-WendyHo
```

```
(base) C:\Users\m1lfs1ay3r6000\ML-GEO24-WendyHo>git add ESS_569_HW1.ipynb
```

```
warning: in the working copy of 'ESS_569_HW1.ipynb', LF will be replaced by CRLF the next time Git touches it
```

```
(base) C:\Users\m1lfs1ay3r6000\ML-GEO24-WendyHo>git commit -m "Add ESS_569_HW1 notebook for homework assignment"
```

```
[main 1d2d54b] Add ESS_569_HW1 notebook for homework assignment
```

```
1 file changed, 142 insertions(+)
```

```
create mode 100644 ESS_569_HW1.ipynb
```

```
(base) C:\Users\m1lfs1ay3r6000\ML-GEO24-WendyHo>git push origin main
```

```
To https://github.com/Brendan-Ho/ML-GEO24-WendyHo.git
```

```
! [rejected]        main -> main (fetch first)
```

```
error: failed to push some refs to 'https://github.com/Brendan-Ho/ML-GEO24-WendyHo.git'
```

```
hint: Updates were rejected because the remote contains work that you do not
```

```
hint: have locally. This is usually caused by another repository pushing to
```

```
hint: the same ref. If you want to integrate the remote changes, use
```

```
hint: 'git pull' before pushing again.
```

```
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
```

```
(base) C:\Users\m1lfs1ay3r6000\ML-GEO24-WendyHo>git pull origin main
```

```
remote: Enumerating objects: 14, done.
```

```
remote: Counting objects: 100% (14/14), done.
```

```
remote: Compressing objects: 100% (8/8), done.
```

```
remote: Total 12 (delta 4), reused 0 (delta 0), pack-reused 0 (from 0)
```

```
Unpacking objects: 100% (12/12), 3.75 KiB | 225.00 KiB/s, done.
```

```
PS C:\Users\m1lfs1ay3r6000> git clone https://github.com/Brendan-Ho/ML-GE024-WendyHo.git
fatal: destination path 'ML-GE024-WendyHo' already exists and is not an empty directory.
PS C:\Users\m1lfs1ay3r6000> |
```