

Homework #1 Screenshots:

Git Clone

```
(notebook) jovyan@jupyter-ayeshamo:~$ git clone git@github.com:UW-ESS-DS/MLGeo2023_ayeshazmo.git
Cloning into 'MLGeo2023_ayeshazmo'...
```

Git add *

```
(notebook) jovyan@jupyter-ayeshamo:~/MLGeo2023_ayeshazmo$ git add *
(notebook) jovyan@jupyter-ayeshamo:~/MLGeo2023_ayeshazmo$ git commit -m"Created Jupiter notebook"
```

Git commit -m"message"

```
(notebook) jovyan@jupyter-ayeshamo:~/MLGeo2023_ayeshazmo$ git commit -m"Created Jupiter notebook"
[main 443a243] Created Jupiter notebook
 2 files changed, 142 insertions(+)
 create mode 100644 Homework1.ipynb
 create mode 100644 simple_plot.png
```

Git push

```
(notebook) jovyan@jupyter-ayeshamo:~/MLGeo2023_ayeshazmo$ git push
Enter passphrase for key '/home/jovyan/.ssh/id_ed25519':
Counting objects: 4, done.
Delta compression using up to 16 threads.
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 25.66 KiB | 12.83 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0)
To github.com:UW-ESS-DS/MLGeo2023_ayeshazmo.git
 658e926..443a243  main -> main
(notebook) jovyan@jupyter-ayeshamo:~/MLGeo2023_ayeshazmo$
```