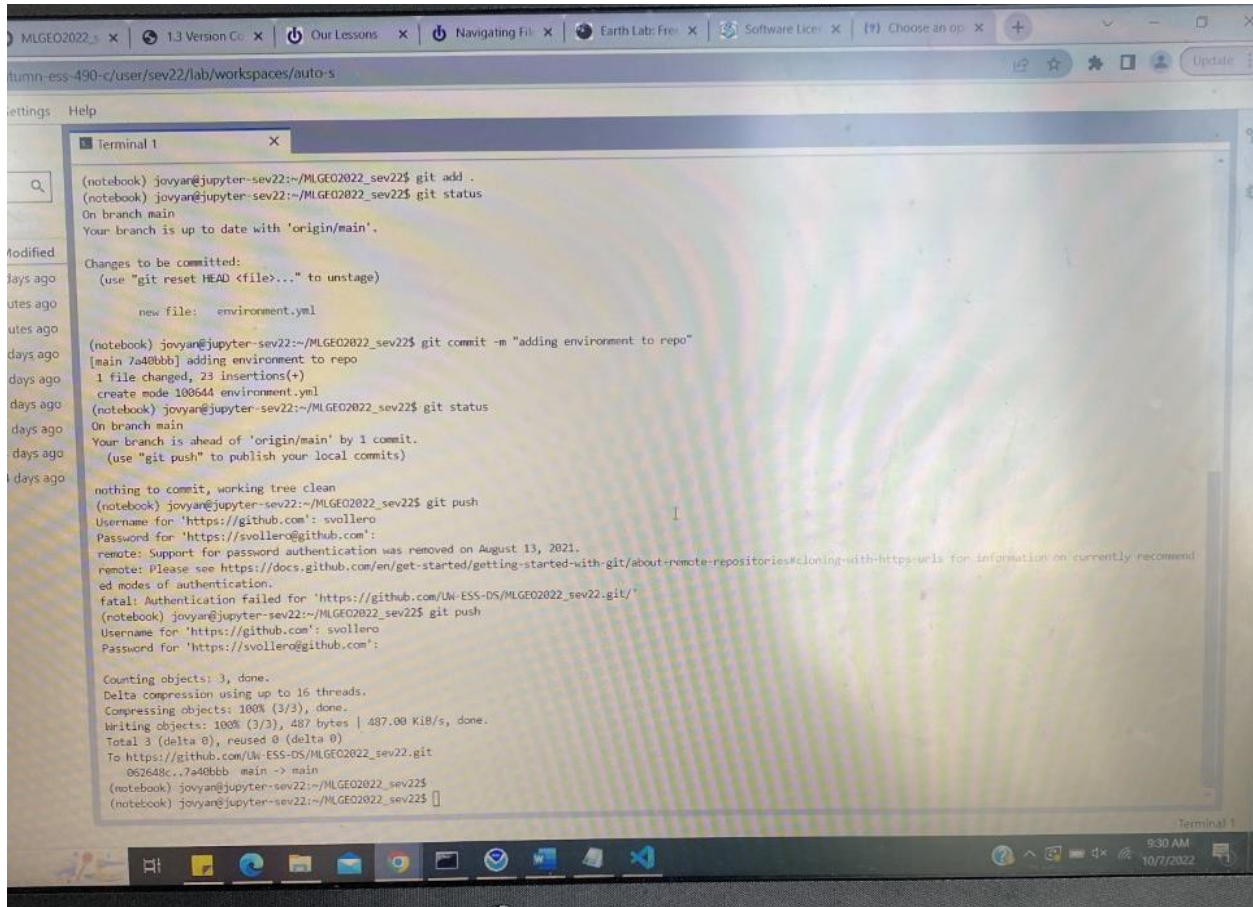


Homework 1

Sarah Vollero

https://github.com/UW-ESS-DS/MLGEO2022_sev22



```
(notebook) jovyan@jupyter-sev22:~/MLGEO2022_sev22$ git add .
(notebook) jovyan@jupyter-sev22:~/MLGEO2022_sev22$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)

    new file:   environment.yml

(notebook) jovyan@jupyter-sev22:~/MLGEO2022_sev22$ git commit -m "adding environment to repo"
[main 7a40bbb] adding environment to repo
1 file changed, 23 insertions(+)
create mode 100644 environment.yml
(notebook) jovyan@jupyter-sev22:~/MLGEO2022_sev22$ git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)

nothing to commit, working tree clean
(notebook) jovyan@jupyter-sev22:~/MLGEO2022_sev22$ git push
Username for 'https://github.com': svollero
Password for 'https://svollero@github.com':
remote: Support for password authentication was removed on August 13, 2021.
remote: Please see https://docs.github.com/en/get-started/getting-started-with-git/about-remote-repositories#cloning-with-https-urls for information on currently recommended modes of authentication.
fatal: Authentication failed for 'https://github.com/UW-ESS-DS/MLGEO2022_sev22.git/'
(notebook) jovyan@jupyter-sev22:~/MLGEO2022_sev22$ git push
Username for 'https://github.com': svollero
Password for 'https://svollero@github.com':

Counting objects: 3, done.
Delta compression using up to 16 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 487 bytes | 487.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/UW-ESS-DS/MLGEO2022_sev22.git
   052648c..7a40bbb  main -> main
(notebook) jovyan@jupyter-sev22:~/MLGEO2022_sev22$
(notebook) jovyan@jupyter-sev22:~/MLGEO2022_sev22$
```