## Cloning Repository:

```
(notebook) jovyan@jupyter-knpe0125:~ kmkdir ESS569_knperera25_clone_repo
(notebook) jovyan@jupyter-knpe0125:~ cd ESS569_knperera25_clone_repo
(notebook) jovyan@jupyter-knpe0125:~ cd
```

## Pushing the files from master repo to the remote repo:

```
(notebook) jovyan@jupyter-knpe0125:~/CloneFolder/MLGeoscience_knperera25$ ls
LICENSE.txt README.md SkillsDemo.ipynb
(notebook) jovyan@jupyter-knpe0125:~/CloneFolder/MLGeoscience_knperera25$ vi README.md
(notebook) jovyan@jupyter-knpe0125:~/CloneFolder/MLGeoscience_knperera25$ git add .
(notebook) jovyan@jupyter-knpe0125:~/CloneFolder/MLGeoscience knperera25$ git commit -m "test2"
[main ab3d64a] test2
 1 file changed, 2 deletions(-)
(notebook) jovyan@jupyter-knpe0125:~/CloneFolder/MLGeoscience_knperera25$ git push origin
Counting objects: 3, done.
Delta compression using up to 16 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 277 bytes | 277.00 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-ESS-DS/MLGeoscience_knperera25
   3ea5258..ab3d64a main -> main
```