```
(notebook) jovyan@jupyter-rjones98:~/Week 2$ git clone https://github.com/UW-MLGE0/MLGE02024_rjones98.git
Cloning into 'MLGE02024_rjones98'...
remote: Enumerating objects: 44, done.
remote: Counting objects: 100% (44/44), done.
remote: Compressing objects: 100% (39/39), done.
remote: Total 44 (delta 20), reused 14 (delta 4), pack-reused 0 (from 0)
Receiving objects: 100% (44/44), 296.74 KiB | 1.29 MiB/s, done.
Resolving deltas: 100% (20/20), done.
 (notebook) jovyan@jupyter-rjones98:~/MLGE02024_rjones98$ git add lightning_climatology.png
 (notebook) jovyan@jupyter-rjones98:~/MLGE02024 rjones98$ git commit -m "Add lightning map"
 [main 07c3e78] Add lightning map
  1 file changed, 0 insertions(+), 0 deletions(-)
  create mode 100644 lightning climatology.png
 (notebook) jovyan@jupyter-rjones98:~/MLGE02024 rjones98$ git status
 On branch main
Your branch is ahead of 'origin/main' by 1 commit.
   (use "git push" to publish your local commits)
Untracked files:
   (use "git add <file>..." to include in what will be committed)
         .ipynb_checkpoints/
 nothing added to commit but untracked files present (use "git add" to track)
 (notebook) jovyan@jupyter-rjones98:~/MLGE02024_rjones98$ git push origin main
Username for 'https://github.com': rjones1313
 Password for 'https://rjones1313@github.com':
 Enumerating objects: 4, done.
 Counting objects: 100% (4/4), done.
Delta compression using up to 16 threads
 Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 175.06 KiB | 25.01 MiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
 remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/UW-MLGEO/MLGE02024_rjones98.git
    1134e22..07c3e78 main -> main
```