```
(notebook) jovyan@jupyter-hema89:~$ cd MLGeo2022_hema89/
(notebook) jovyan@jupyter-hema89:~/MLGeo2022_hema89$ git pull
remote: Enumerating objects: 11, done.
remote: Counting objects: 100% (11/11), done.
remote: Compressing objects: 100% (9/9), done.
remote: Total 9 (delta 2), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (9/9), done.
From https://github.com/UW-ESS-DS/MLGeo2022_hema89
 7ae9a8b..99ad02b main
                          -> origin/main
Updating 7ae9a8b..99ad02b
Fast-forward
README.md | 16 +++++++++++
1 file changed, 15 insertions(+), 1 deletion(-)
(notebook) jovyan@jupyter-hema89:~/MLGeo2022 hema89$ git add HW1-SimplePlot.ipynb
(notebook) jovyan@jupyter-hema89:~/MLGeo2022_hema89$ git commit -m "HW1 python file"
[main 0d8e819] HW1 python file
2 files changed, 116 insertions(+)
create mode 100644 .ipynb_checkpoints/README-checkpoint.md
create mode 100644 HW1-SimplePlot.ipynb
(notebook) jovyan@jupyter-hema89:~/MLGeo2022_hema89$ 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/HW1-SimplePlot-checkpoint.ipynb
```

nothing added to commit but untracked files present (use "git add" to track)

(notebook) jovyan@jupyter-hema89:~/MLGeo2022\_hema89\$ git push

Username for 'https://github.com': HemaVe

Password for 'https://HemaVe@github.com':

Counting objects: 5, done.

Delta compression using up to 16 threads.

Compressing objects: 100% (3/3), done.

Writing objects: 100% (5/5), 15.29 KiB | 15.29 MiB/s, done.

Total 5 (delta 0), reused 0 (delta 0)

To https://github.com/UW-ESS-DS/MLGeo2022\_hema89.git

99ad02b..0d8e819 main -> main

(notebook) jovyan@jupyter-hema89:~/MLGeo2022\_hema89\$