```
(notebook) jovyan@jupyter-koepflma:~/MLGeo_2022_koepflma/HW1$ git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
 (use "git push" to publish your local commits)
Changes not staged for commit:
 (use "git add <file>..." to update what will be committed)
  (use "git checkout -- <file>..." to discard changes in working directory)
                    .ipynb_checkpoints/NB30092022-checkpoint.ipynb
                   NB30092022.ipynb
       modified:
Untracked files:
 (use "git add <file>..." to include in what will be committed)
        ../.ipynb_checkpoints/
no changes added to commit (use "git add" and/or "git commit -a")
(notebook) jovyan@jupyter-koepflma:~/MLGeo 2022 koepflma/HW1$
 (notebook) jovyan@jupyter-koepflma:~/MLGeo_2022_koepflma/HW1$ git add *
(notebook) jovyan@jupyter-koepflma:~/MLGeo_2022_koepflma/HW1$ git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
  (use "git push" to publish your local commits)
Changes to be committed:
   (use "git reset HEAD <file>..." to unstage)
        modified:
                   NB30092022.ipvnb
Changes not staged for commit:
   (use "git add <file>..." to update what will be committed)
   (use "git checkout -- <file>..." to discard changes in working directory)
                    .ipynb_checkpoints/NB30092022-checkpoint.ipynb
Untracked files:
   (use "git add <file>..." to include in what will be committed)
         ../.ipynb_checkpoints/
 (notebook) jovyan@jupyter-koepflma:~/MLGeo_2022_koepflma/HW1$
 (notebook) jovyan@jupyter-koepflma:~/MLGeo 2022 koepflma$ git pull
remote: Enumerating objects: 8, done.
remote: Counting objects: 100% (8/8), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 6 (delta 4), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (6/6), done.
From github.com:UW-ESS-DS/MLGeo_2022_koepflma
    7eebee5..6f93f36 master
                                 -> origin/master
Merge made by the 'recursive' strategy.
 README.md | 5 ++++-
 1 file changed, 4 insertions(+), 1 deletion(-)
 (notebook) jovyan@jupyter-koepflma:~/MLGeo_2022_koepflma$ git push
Counting objects: 15, done.
Delta compression using up to 16 threads.
Compressing objects: 100% (15/15), done.
Writing objects: 100% (15/15), 29.67 KiB | 14.83 MiB/s, done.
Total 15 (delta 6), reused 0 (delta 0)
remote: Resolving deltas: 100% (6/6), completed with 2 local objects.
To github.com:UW-ESS-DS/MLGeo 2022 koepflma.git
   6f93f36..3b44796 master -> master
 (notebook) jovyan@jupyter-koepflma:~/MLGeo_2022_koepflma$
(notebook) jovyan@jupyter-koepflma:~/MLGeo_2022_koepflma/HW1$ git commit -m "update list of content"
[master 958855f] update list of content
 1 file changed, 69 insertions(+), 10 deletions(-)
```