```
    (base) srys-MacBook-Pro:ess_469 sry$ git clone https://github.com/sryisjelly/MLGE02024_LiangtongW.git Cloning into 'MLGE02024_LiangtongW'...
remote: Enumerating objects: 37, done.
remote: Counting objects: 100% (37/37), done.
remote: Compressing objects: 100% (37/37), done.
remote: Total 37 (delta 11), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (37/37), 13.14 KiB | 1.19 MiB/s, done.
Resolving deltas: 100% (11/11), done.
    (base) srys-MacBook-Pro:ess_469 sry$ cd MLGE02024_LiangtongW/
    (base) srys-MacBook-Pro:MLGE02024_LiangtongW sry$ conda env create -n lw_env -f mlgeo-LiangtongW.yml Collecting package metadata (repodata.json): done
Solving environment: done
```

```
(base) srys-MacBook-Pro:MLGE02024_LiangtongW sry$ git add demo_use_of_jupyternotebook.ipynb
(base) srys-MacBook-Pro:MLGE02024_LiangtongW sry$ git add sine_wave.png
(base) srys-MacBook-Pro:MLGE02024_LiangtongW sry$ git commit -m demo_use_of_jupyternotebook.ipynb
[main ba06769] demo_use_of_jupyternotebook.ipynb
2 files changed, 182 insertions(+)
create mode 100644 demo_use_of_jupyternotebook.ipynb
create mode 100644 sine_wave.png

0 (base) srys-MacBook-Pro:MLGE02024_LiangtongW sry$ git commit -m sine_wave.png

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
(base) srys-MacBook-Pro:MLGE02024_LiangtongW sry$ git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 80.34 KiB | 8.03 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/sryisjelly/MLGE02024_LiangtongW.git
11f27fd.ba06769 main -> main
```