```
(notebook) jovyan@jupyter-wangzy19: \(^MLGeo2022_wangzy19\) git clone https://github.com/UW-ESS-DS/MLGeo2022_wangzy19.git
Cloning into 'MLGeo2022_wangzy19'...
remote: Enumerating objects: 18, done.
remote: Counting objects: 100% (18/18), done.
remote: Compressing objects: 100% (15/15), done.
remote: Total 18 (delta 3), reused 10 (delta 2), pack-reused 0
Unpacking objects: 100% (18/18), done.
(notebook) jovyan@jupyter-wangzy19:~/MLGeo2022_wangzy19$
(notebook) jovyan@jupyter-wangzy19: \(^/MLGeo2022\) wangzy19\square git add mycode.py
(notebook) jovyan@jupyter-wangzy19: ~/MLGeo2022_wangzy19$ git commit -m "homework 1 update"
[main 6628d88] homework 1 update
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 mycode.py
(notebook) jovyan@jupyter-wangzy19:~/MLGeo2022_wangzy19$ git push
Username for 'https://github.com': stephenwzy
Password for 'https://stephenwzy@github.com':
```