```
C:\Users\icom2210\Desktop\UR\1-1 오픈소스와 파이썬\cau_oss_python_03>git remote update
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (4/4), 1.21 KiB | 51.00 KiB/s, done.
From https://github.com/PresentFutures9653/cau_oss_python_03
  6f7a72b..ca64f69 main -> origin/main
C:\Users\icom2210\Desktop\UR\1-1 오픈소스와 파이썬\cau_oss_python_03>git checkout hw5
Already on 'hw5'
    figure.py
M figure_main.py
C:\Users\icom2210\Desktop\UR\1-1 오픈소스와 파이썬\cau_oss_python_03>git commit -m 'implement hw5'
error: pathspec 'hw5'' did not match any file(s) known to git
C:\Users\icom2210\Desktop\UR\1-1 오픈소스와 파이썬\cau_oss_python_03>git commit -m 'implement hw5'
error: pathspec 'hw5'' did not match any file(s) known to git
C:\Users\icom2210\Desktop\UR\1-1 오픈소스와 파이썬\cau_oss_python_03>git commit -m "implement hw5"
[hw5 c3d11f5] implement hw5
2 files changed, 54 insertions(+), 24 deletions(-)
C:\Users\icom2210\Desktop\UR\1-1 오픈소스와 파이썬\cau_oss_python_03>git switch main
Switched to branch 'main'
Your branch and 'origin/main' have diverged,
and have 1 and 1 different commits each, respectively.
  (use "git pull" to merge the remote branch into yours)
C:\Users\icom2210\Desktop\UR\1-1 오픈소스와 파이썬\cau_oss_python_03>git merge hw5
Updating 9ea0c05..c3d11f5
Fast-forward
              figure.py
2 files changed, 54 insertions(+), 24 deletions(-)
```

```
C:\Users\icom2210\Desktop\UR\1-1 오픈소스와 파이썬\cau_oss_python_03>git status
On branch hw5
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
       modified: figure.py
       modified: figure_main.pv
Untracked files:
  (use "git add <file>..." to include in what will be committed)
C:\Users\icom2210\Desktop\UR\1-1 오픈소스와 파이썬\cau_oss_python_03>git commit -m 'implement hw5'
error: pathspec 'hw5'' did not match any file(s) known to git
```

C:\Users\icom2210\Desktop\UR\1-1 오픈소스와 파이썬\cau_oss_python_03>git add figure.py figure_main.py