

```
MINGW64:/c:/Users/emvad/PROGRAMMING/oss_python/my_git/cau_oss_python_03
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 1.36 KiB | 698.00 KiB/s, done.
Total 5 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/MEWXY/cau_oss_python_03.git
   a6f3cb3..cab6a64  main -> main

emvad@VADIM_SB3 MINGW64 ~/PROGRAMMING/oss_python/my_git/cau_oss_python_03 (main)
$ git branch -l
* main

emvad@VADIM_SB3 MINGW64 ~/PROGRAMMING/oss_python/my_git/cau_oss_python_03 (main)
$ git branch hw5

emvad@VADIM_SB3 MINGW64 ~/PROGRAMMING/oss_python/my_git/cau_oss_python_03 (main)
$ git branch -l
hw5
* main

emvad@VADIM_SB3 MINGW64 ~/PROGRAMMING/oss_python/my_git/cau_oss_python_03 (main)
$ git switch hw5
Switched to branch 'hw5'
D      hw5_git_branch.pdf

emvad@VADIM_SB3 MINGW64 ~/PROGRAMMING/oss_python/my_git/cau_oss_python_03 (hw5)
$ git status
On branch hw5
Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   figure.py
        modified:   figure_main.py
        deleted:    hw5_git_branch.pdf

no changes added to commit (use "git add" and/or "git commit -a")

emvad@VADIM_SB3 MINGW64 ~/PROGRAMMING/oss_python/my_git/cau_oss_python_03 (hw5)
$ git add figure.py figure_main.py
fatal: pathspec 'figure_main.py' did not match any files

emvad@VADIM_SB3 MINGW64 ~/PROGRAMMING/oss_python/my_git/cau_oss_python_03 (hw5)
$ git add figure.py figure_main.py

emvad@VADIM_SB3 MINGW64 ~/PROGRAMMING/oss_python/my_git/cau_oss_python_03 (hw5)
$ git commit -m 'implement hw5'
[hw5 8ddc9d6] implement hw5
 2 files changed, 61 insertions(+), 25 deletions(-)

emvad@VADIM_SB3 MINGW64 ~/PROGRAMMING/oss_python/my_git/cau_oss_python_03 (hw5)
$ git branch -l
* hw5
  main

emvad@VADIM_SB3 MINGW64 ~/PROGRAMMING/oss_python/my_git/cau_oss_python_03 (hw5)
$ git swtich main
git: 'swtich' is not a git command. See 'git --help'.

The most similar command is
    switch

emvad@VADIM_SB3 MINGW64 ~/PROGRAMMING/oss_python/my_git/cau_oss_python_03 (hw5)
$ git switch main
Switched to branch 'main'
D      hw5_git_branch.pdf
Your branch is up to date with 'origin/main'.

emvad@VADIM_SB3 MINGW64 ~/PROGRAMMING/oss_python/my_git/cau_oss_python_03 (main)
$ git merge hw5
Updating cab6a64..8ddc9d6
Fast-forward
 figure.py      | 66 ++++++-----
 figure_main.py | 20 ++++++-----
 2 files changed, 61 insertions(+), 25 deletions(-)

emvad@VADIM_SB3 MINGW64 ~/PROGRAMMING/oss_python/my_git/cau_oss_python_03 (main)
```