#### creating branch HW1 and adding files

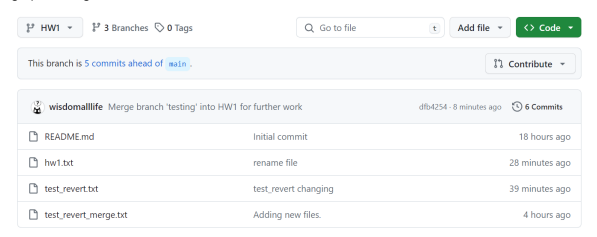
```
git config --global user.email "wisdomalllife@gmail.com"
git config --global user.name "wisdomalllife"
git clone https://github.com/wisdomalllife/ITMO_ScientificPython_2024
git branch HW1
git switch HW1
git branch --list
git add hw1.txt
git add test_revert.txt
git add test_revert_merge.txt
git add test_revert_merge.txt
git status
git commit -m "Adding new files."
git push -u origin HW1
```

# creating branch testing and changing files

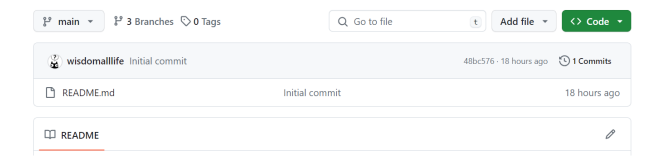
```
git branch testing
nano hw1.txt
git commit -a
git push origin HW1
git checkout testing
nano test_revert.txt
git commit -a -m "test_revert changing"
git push -u origin testing
```

#### merging HW1 and testing

git checkout HW1 git merge testing git push origin HW1

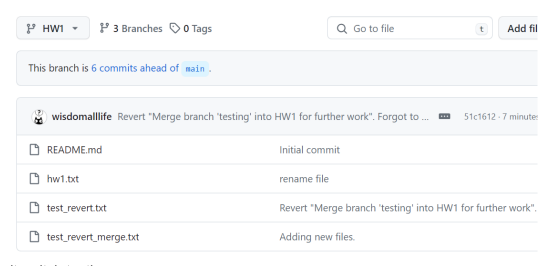


HW1 and testing were merged successfully. Now HW1 contains all the changes. Main is intact.



#### reverting

git revert -m 1 HEAD git push origin HW1



git switch testing nano test\_revert\_merge.txt git commit -a -m "Changing test\_revert\_merge file" git push origin testing

### merging again

git switch HW1 git merge testing

```
Merge made by the 'recursive' strategy.

test_revert_merge.txt | 3 ++-
1 file changed, 2 insertions(+), 1 deletion(-)
```

git push origin HW1

Re-merge was incorrect: file test\_revert.txt in HW1 differs from the file in testing.

```
test_revert changing

$ HW1 + testing

wisdomalllife committed yesterday
```

Showing 1 changed file with 2 additions and 1 deletion.

```
Revert "Merge branch 'testing' into HW1 for further work". Forgot to ...
...change file

This reverts commit dfb4254, reversing changes made to 99cad2a.

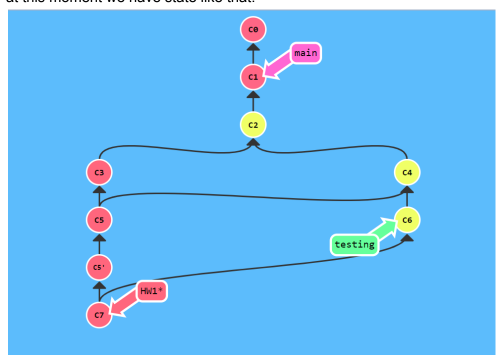
PHW1

wisdomalllife committed 18 hours ago
```

Showing 1 changed file with 1 addition and 2 deletions.

```
test_revert.txt \bigcup \cdots \cdots
```

at this moment we have state like that:



To solve the problem the commit from testing (hash:8febbb5) was copied to HW1.

# git cherry-pick 8febbb5



git branch -d testing git push origin --delete testing

# the end