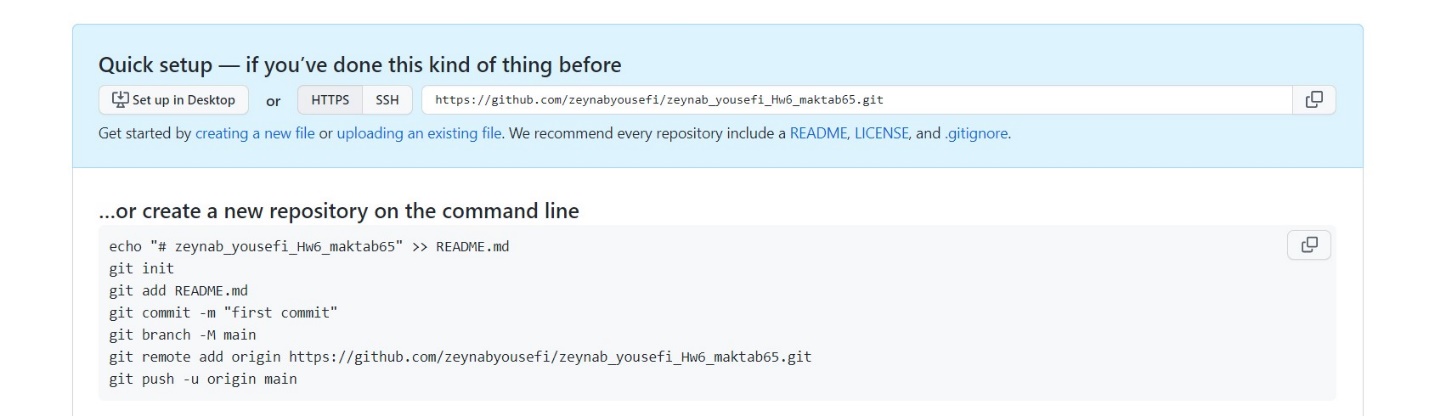
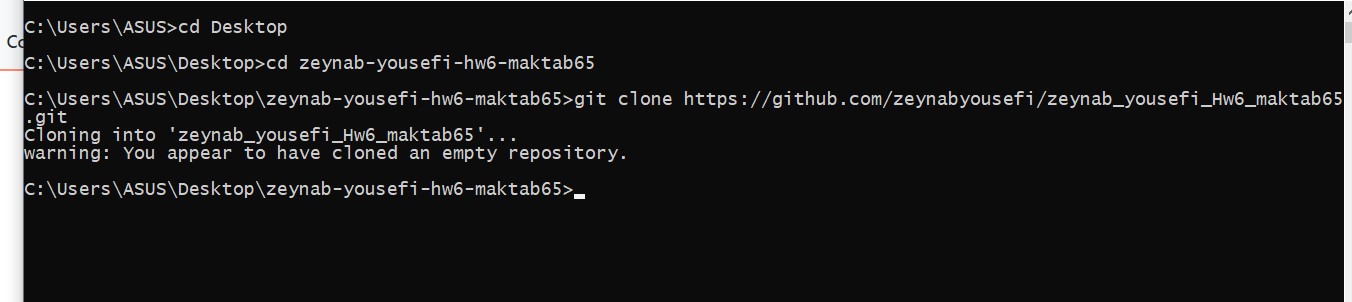


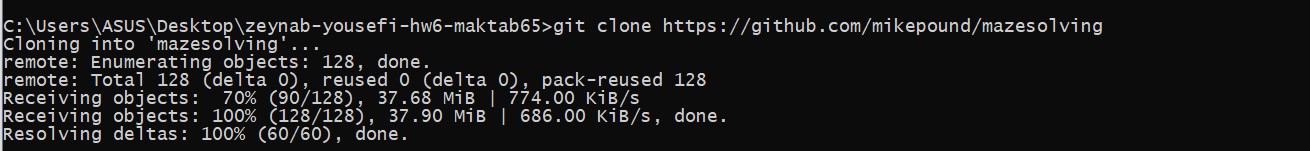
<https://github.com/zeynabyousefi/zeynab_yousefi_Hw6_maktab65>





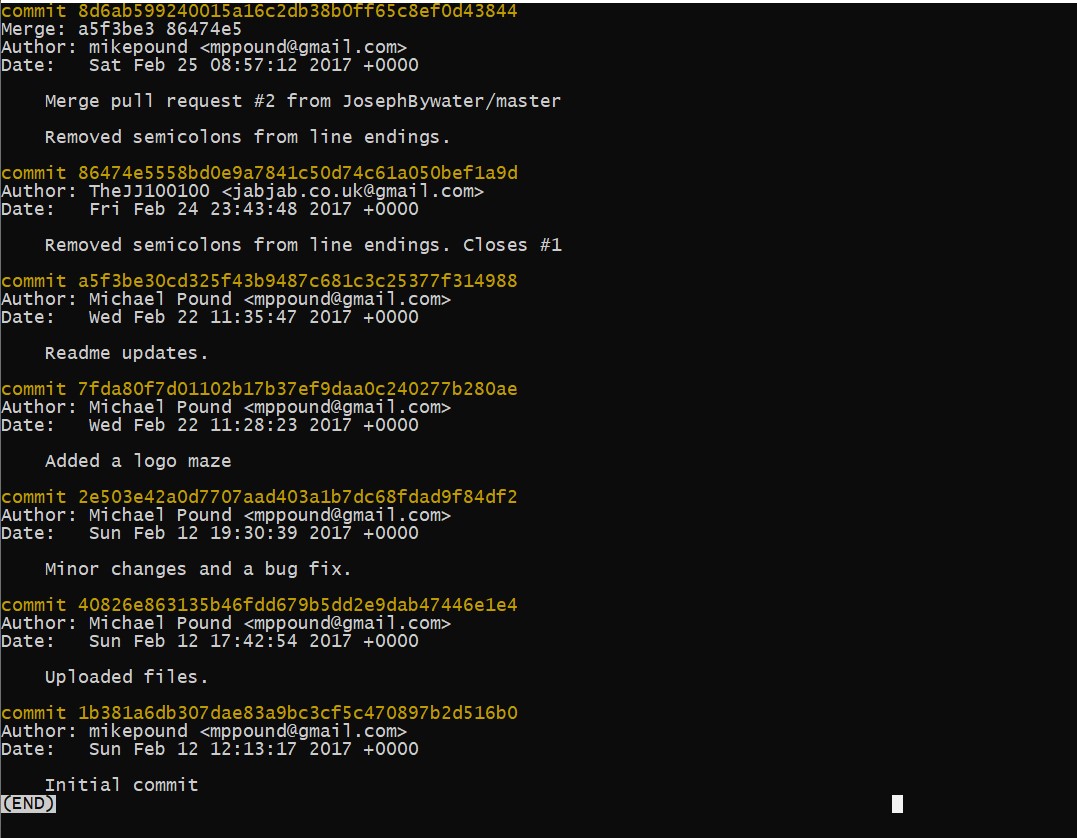
Clone an empty repository <https://github.com/zeynabyousefi/zeynab_yousefi_Hw6_maktab65>

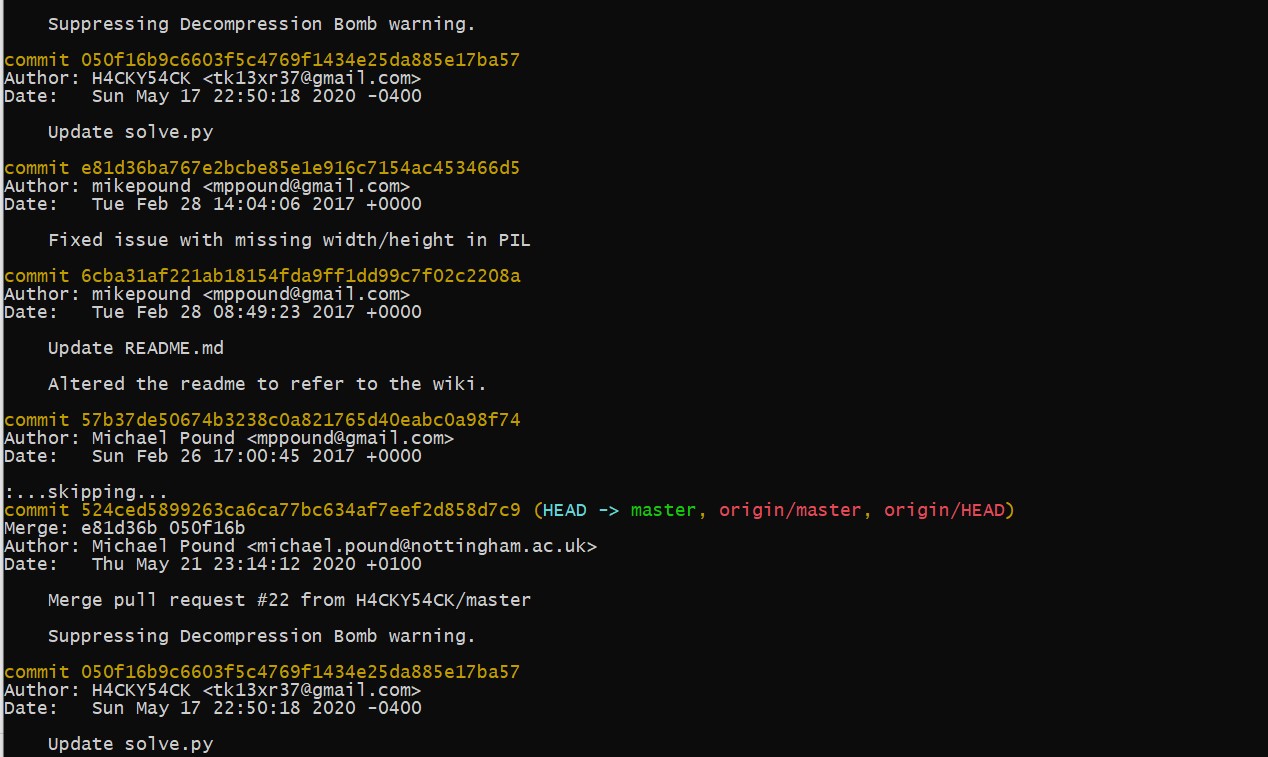
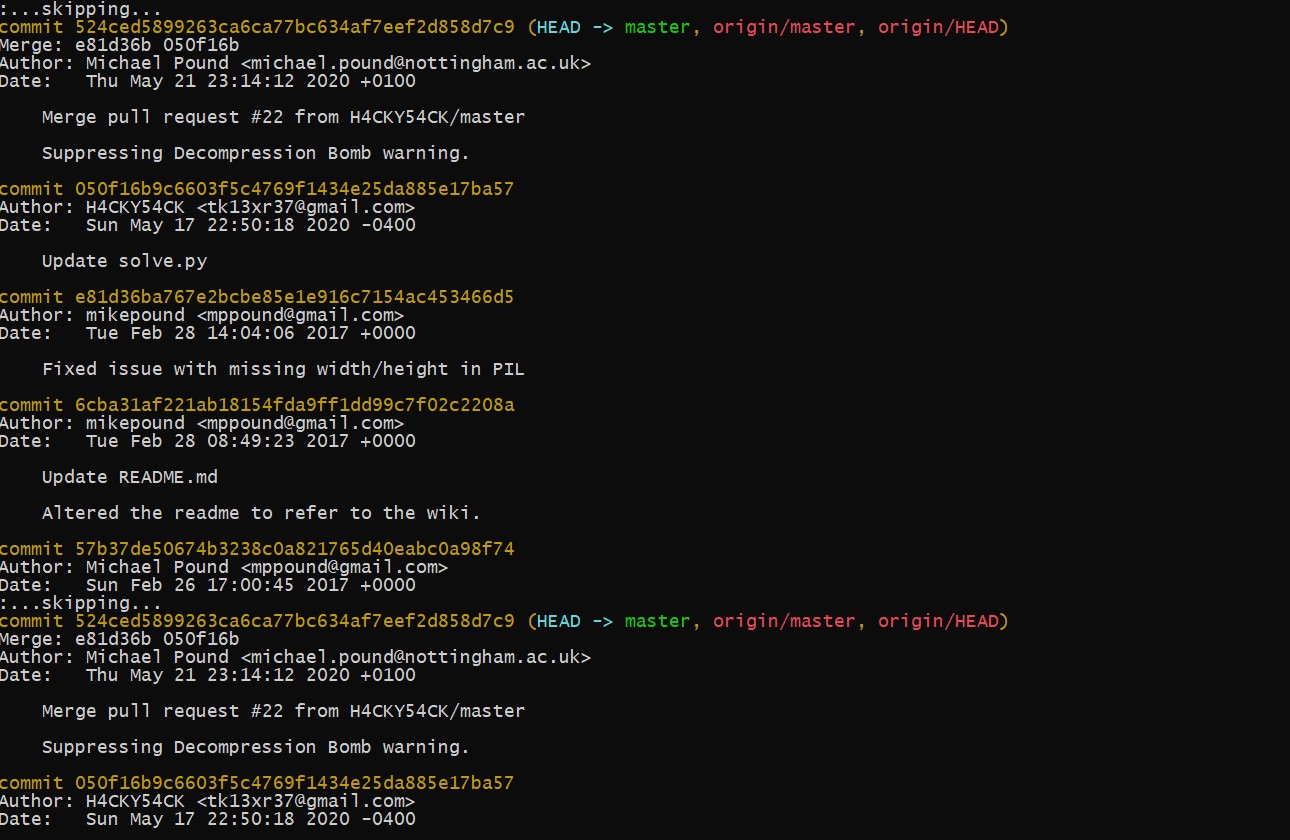
Clone a repository [GitHub - mikepound/mazesolving: A variety of algorithms to solve mazes from an input image](https://github.com/mikepound/mazesolving)

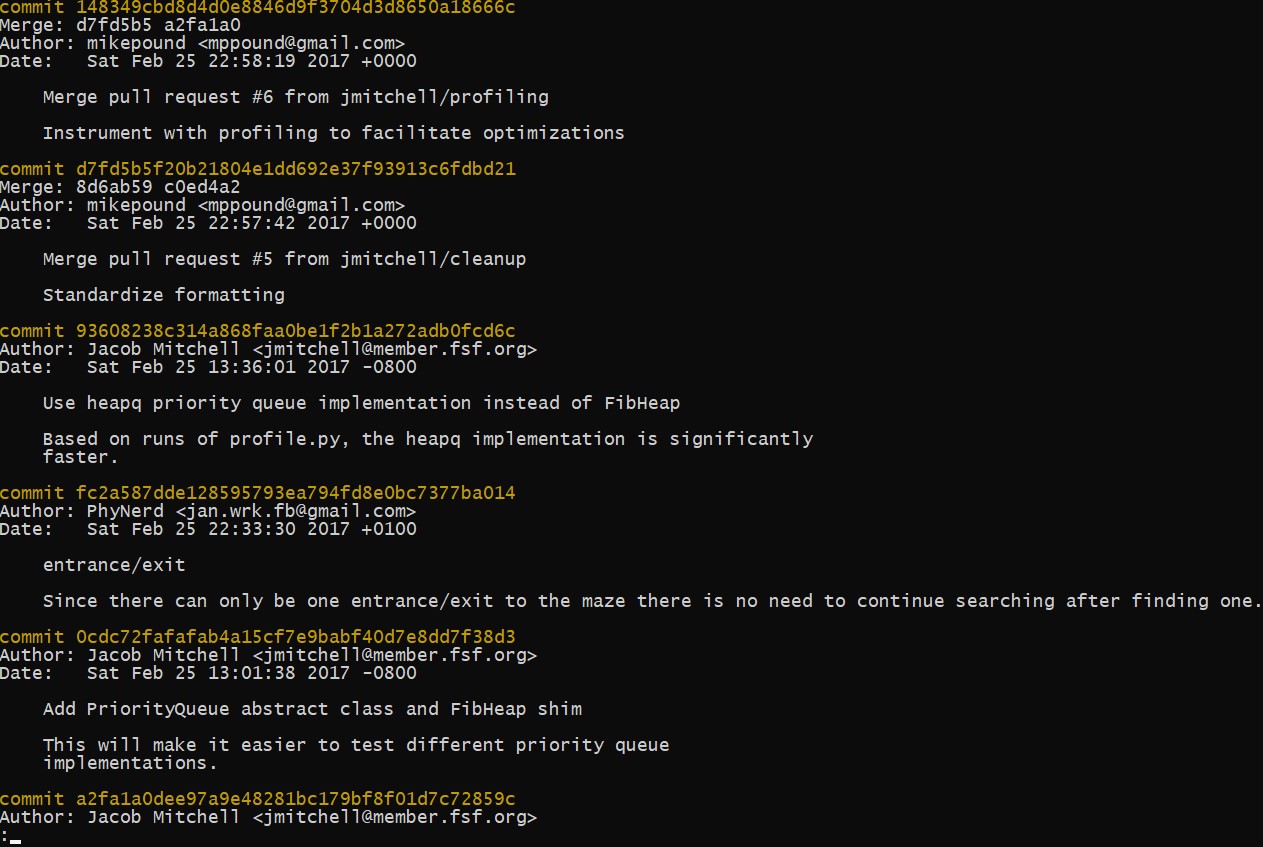


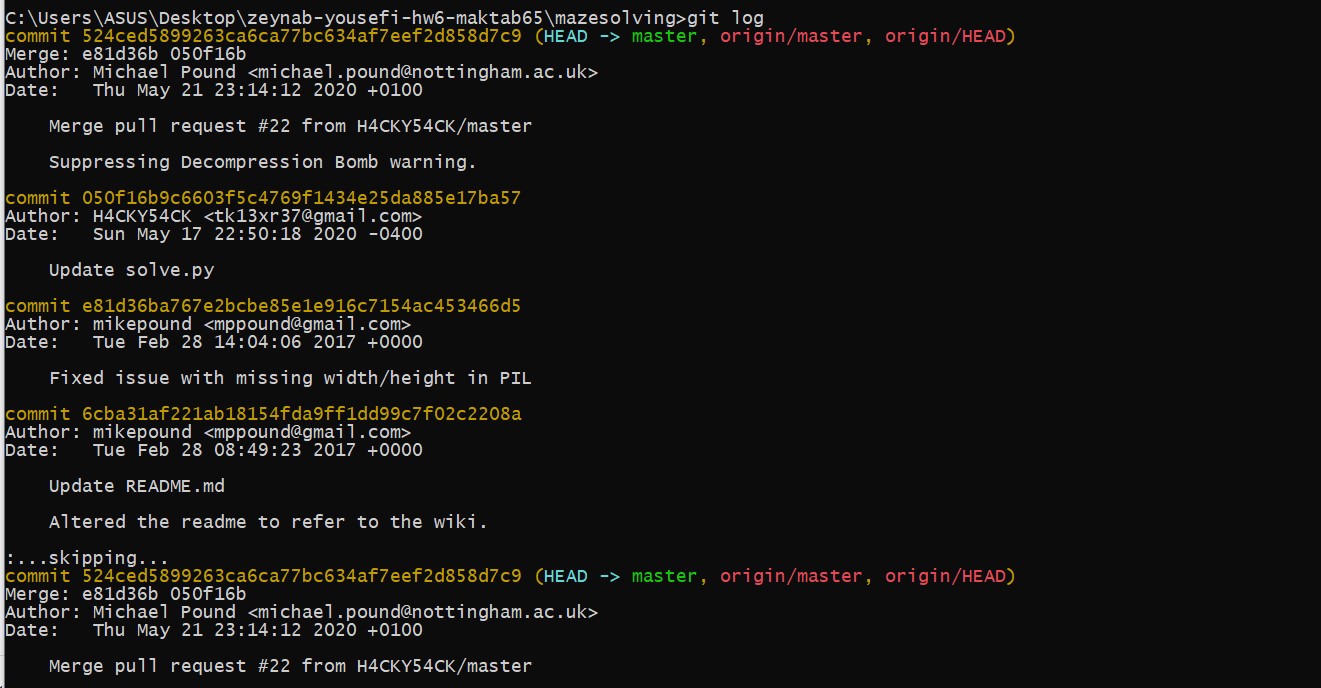
* + git log

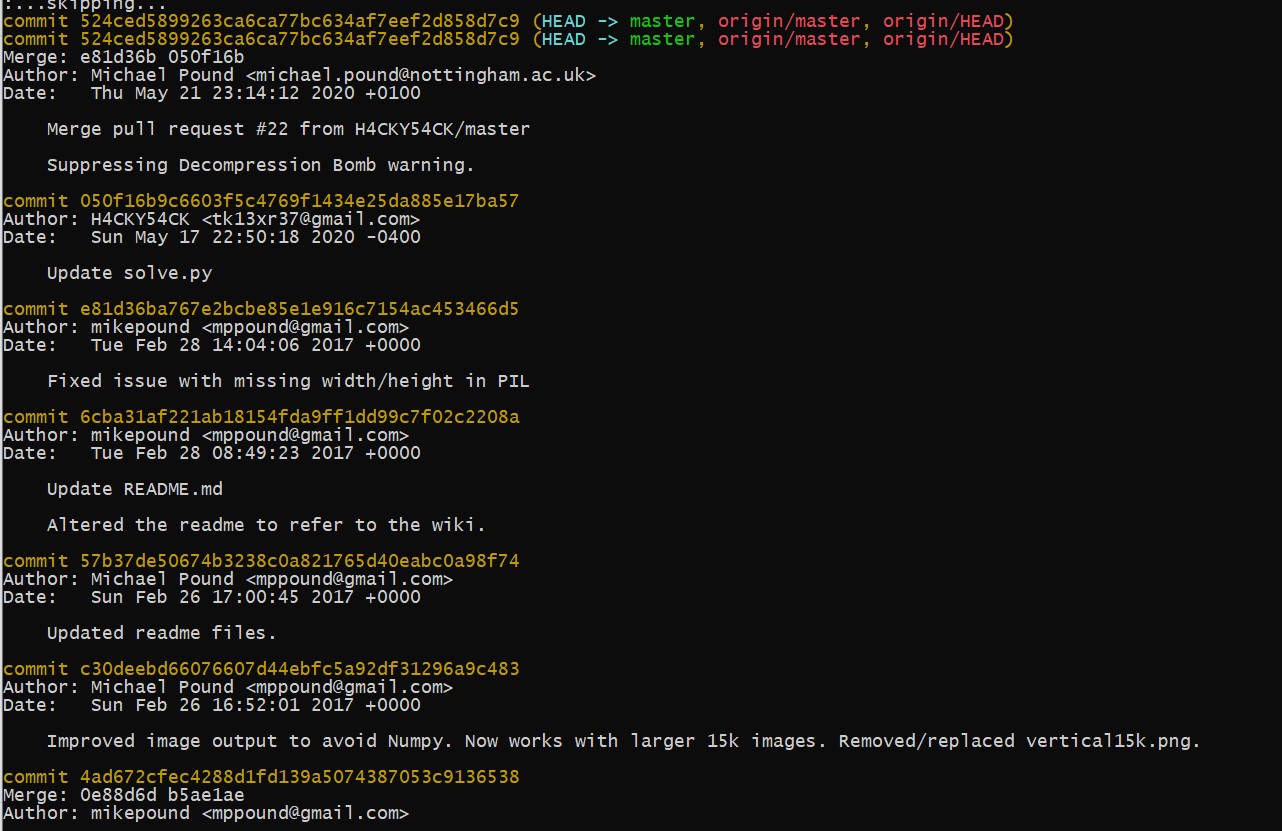
List commit history of current branch. -n count limits list to last n commits.





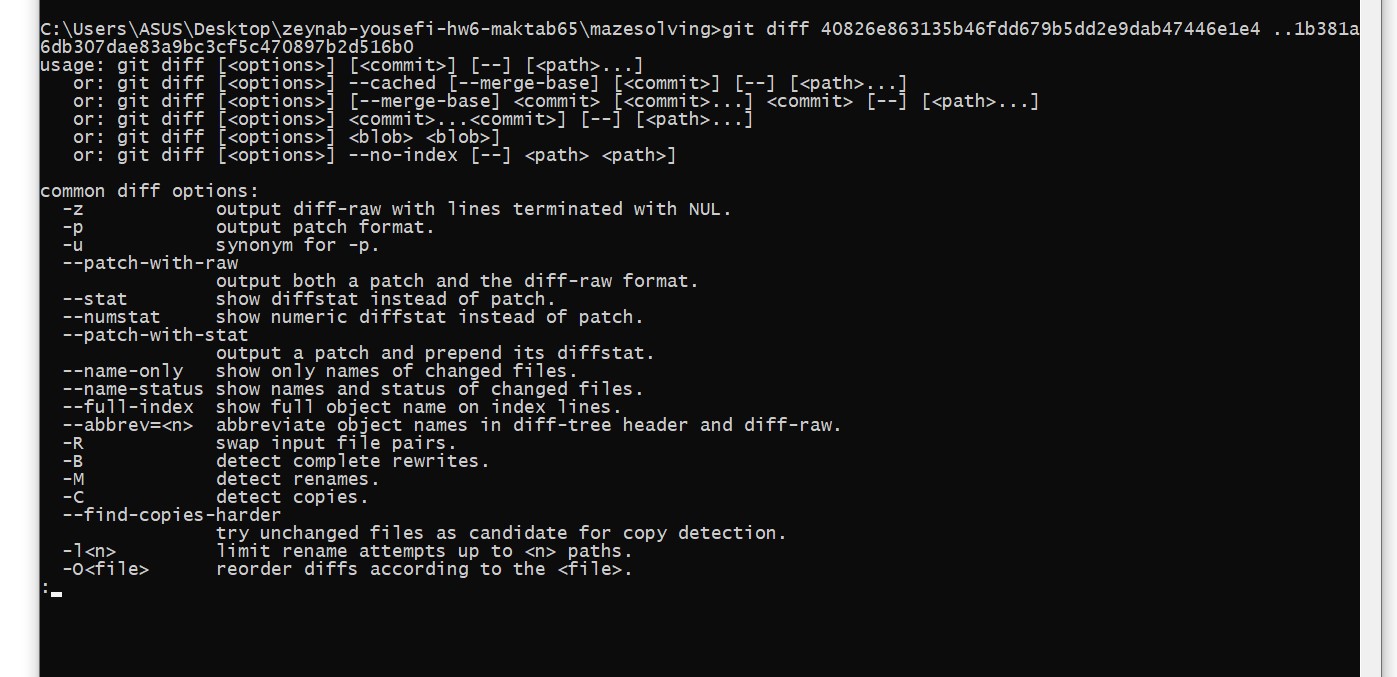






View differences of two commits:

git diff <commit\_1> <commit\_2>



$ git checkout -b branch\_name Switch working directory to the specified branch. With -b: Git will create the specified branch if it does not exist

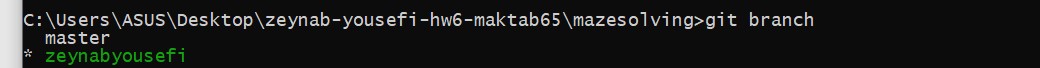
Add a python file in file and add in git(in new branch)

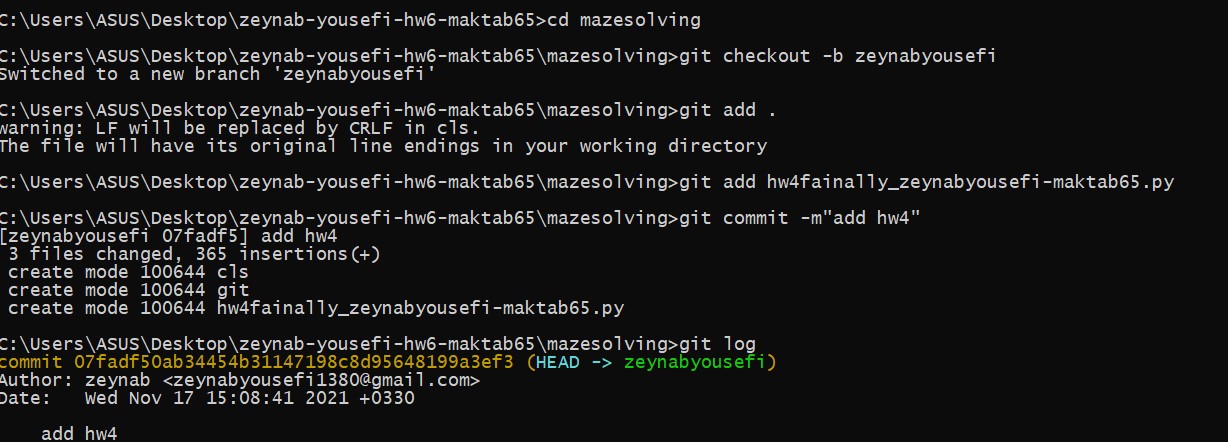
Git branch (show list of branch)

$ git add file name

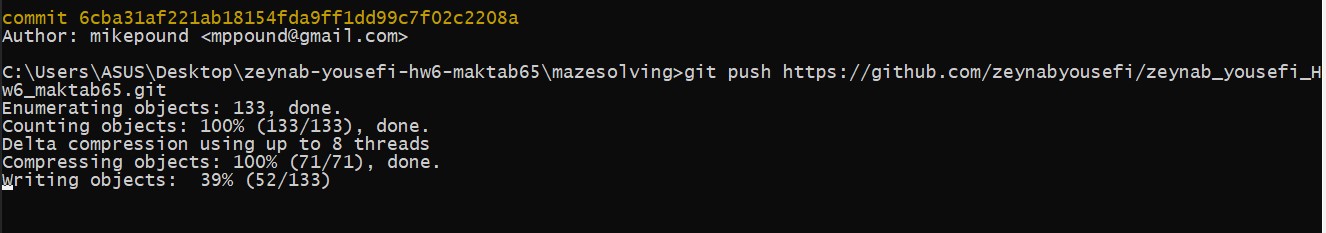
And commit it

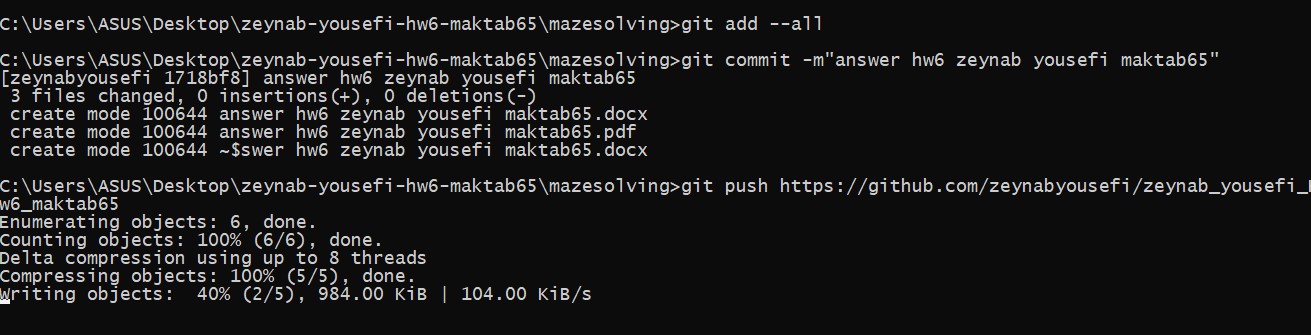
And git log (history commit)





Git push in repository





Add answer hw6 and commit,push

Add:git add –all(or name file)

Commit:git commit –“a massage”

Push:git push( link in github)