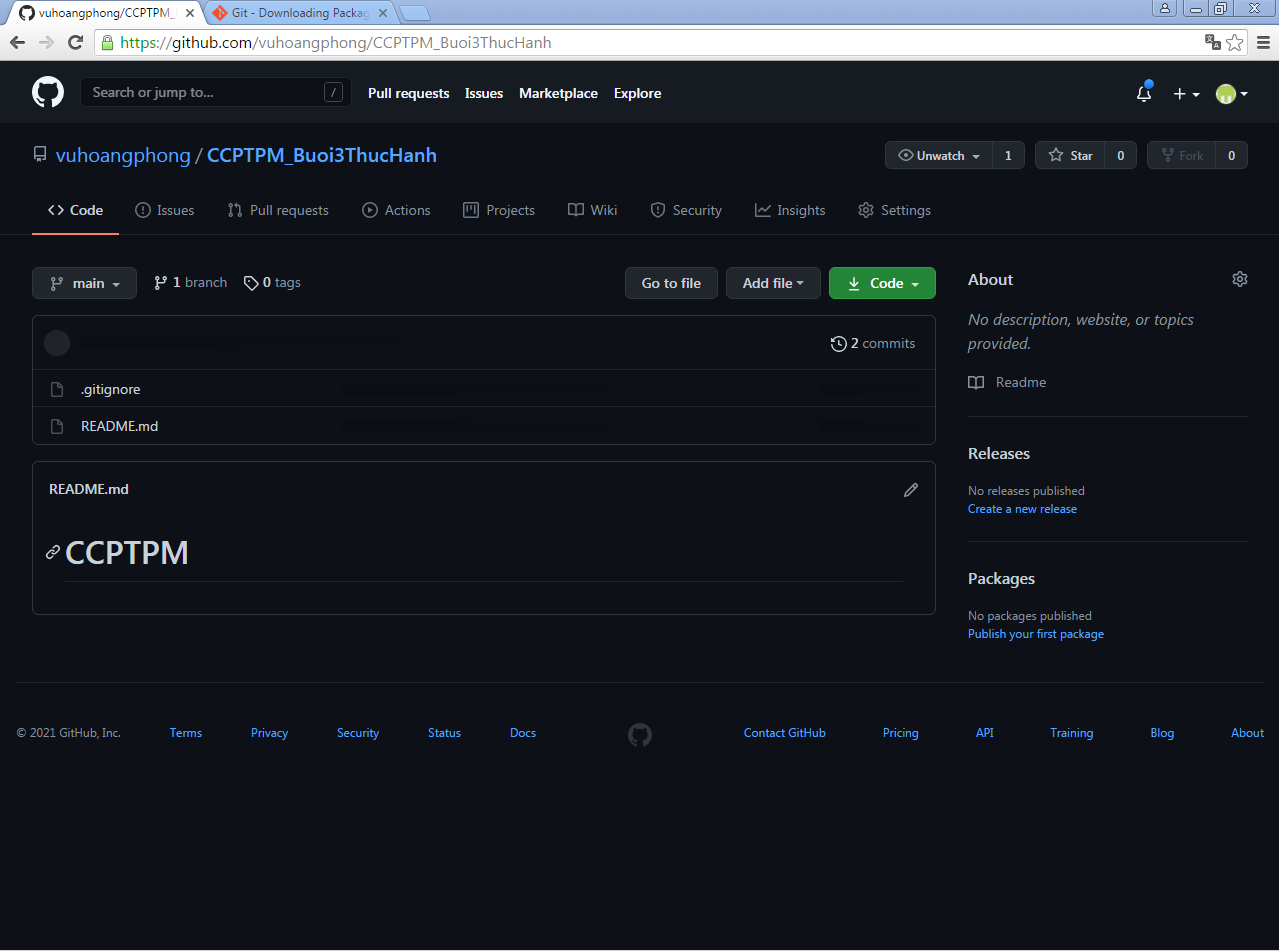
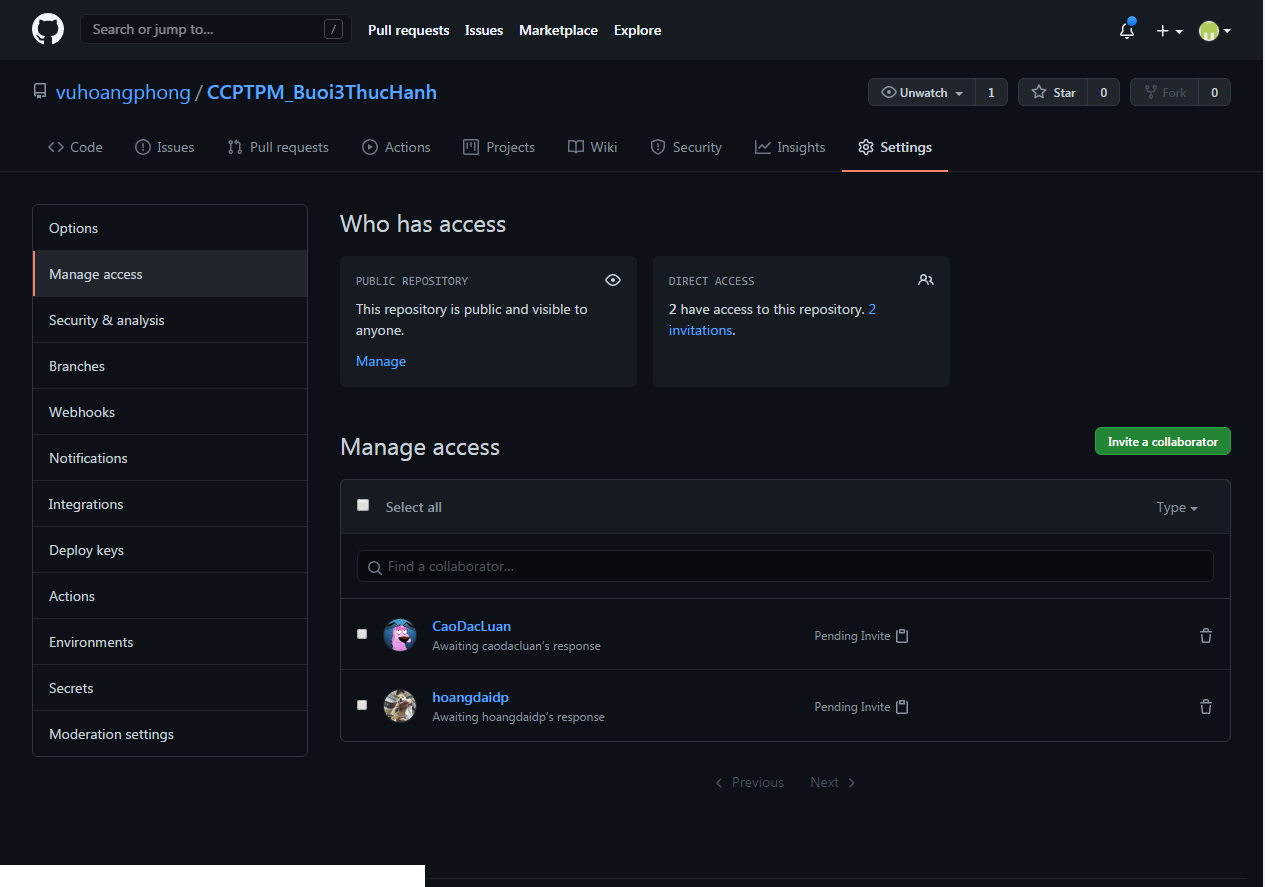
Họ Tên: Vũ Hoàng Phong – 1711060251

Cao Đắc Luận – 1611040196

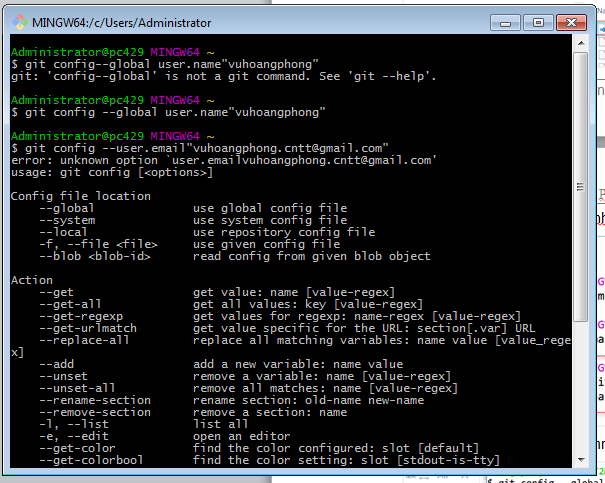
TẠO TÀI KHOẢN, TẠO REPO



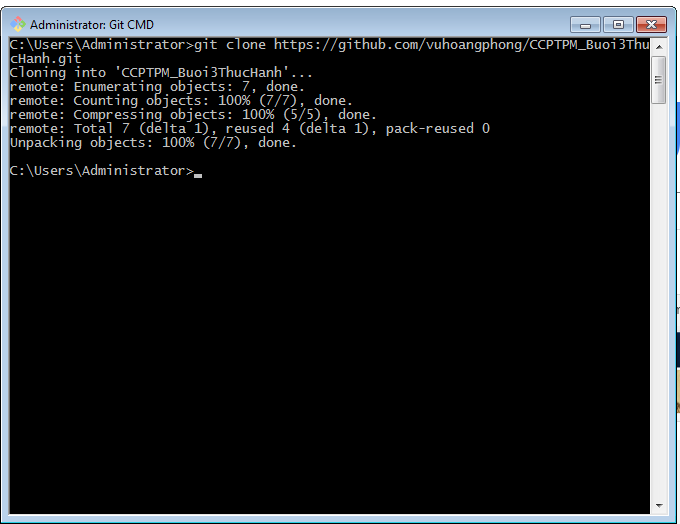
THÊM THÀNH VIÊN, THÊM QUYỀN



ĐỊNH DANH TÀI KHOẢN TẠI MÁY TÍNH ĐANG SỬ DUNG (GIT CONFIG)



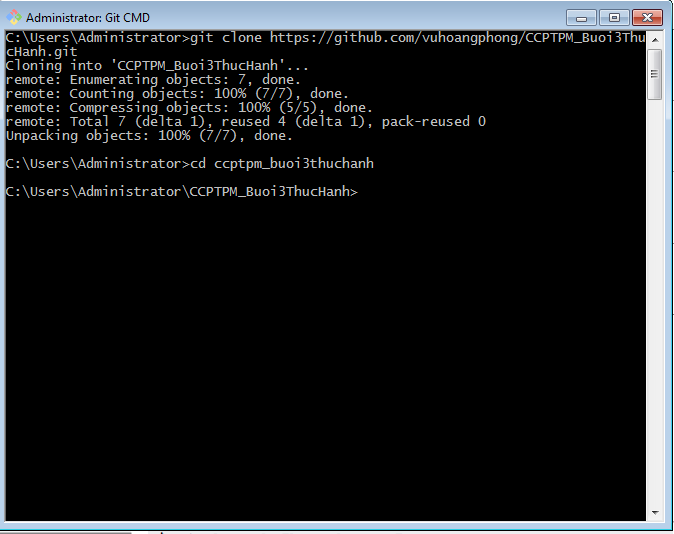
INIT DỰ ÁN, CLONE DỰ ÁN



Thực hiện các câu lệnh git

$ git init [project-name]

$ git clone [url]



$ git status

Lists all new or modiﬁed ﬁles to be commited

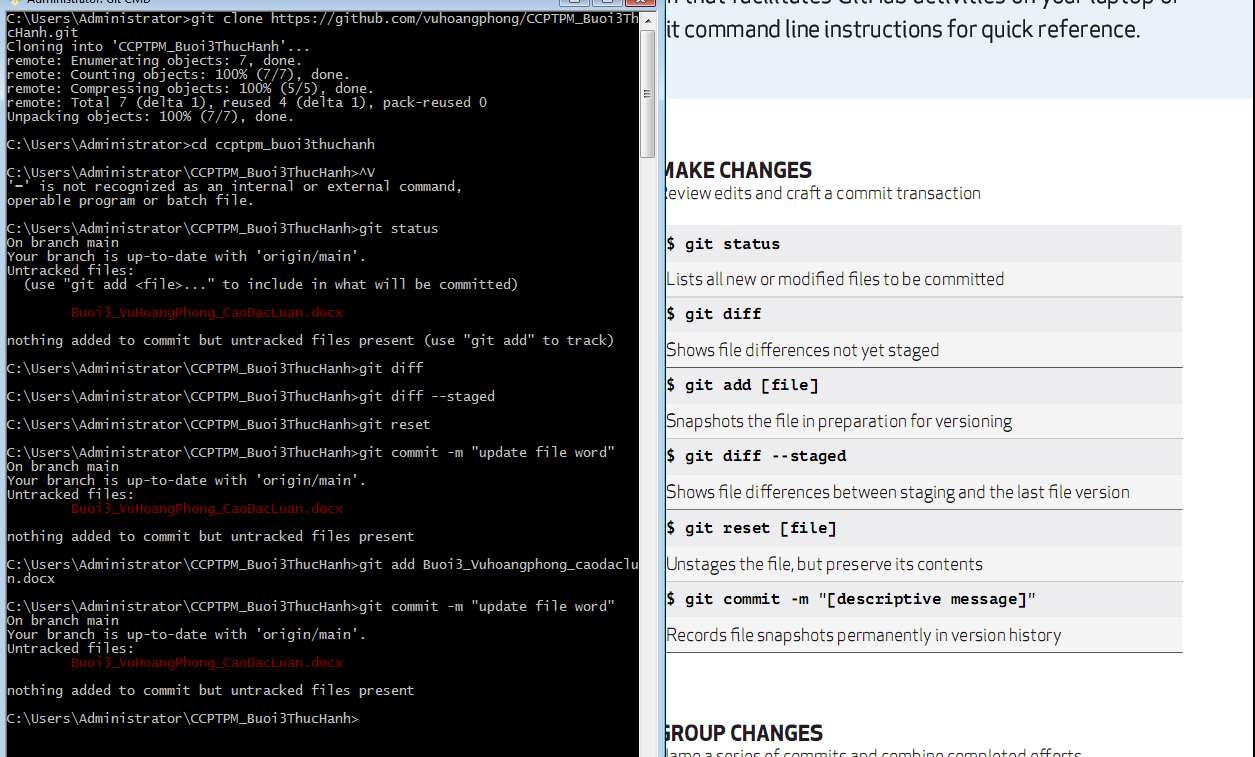
$ git add [file]

$ git reset [file]

$ git diff

$ git diff --staged

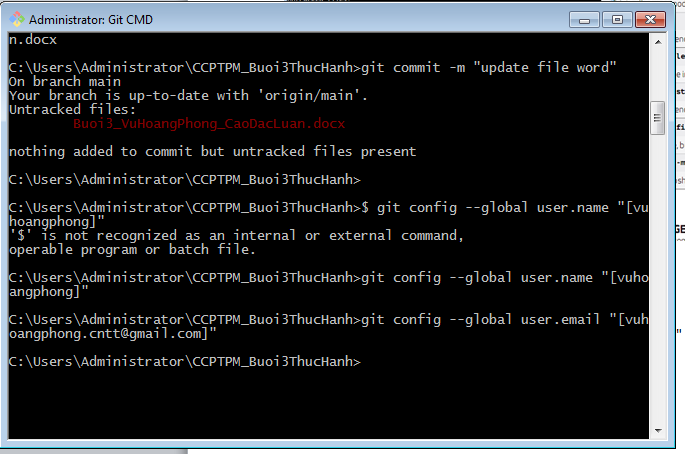
$ git commit -m "[descriptive message]"



$ git config --global user.name "[vuhoangphong]"

$ git config --global user.email "[vuhoangphong.cntt@gmail.com]"

$ git config --global color.ui auto



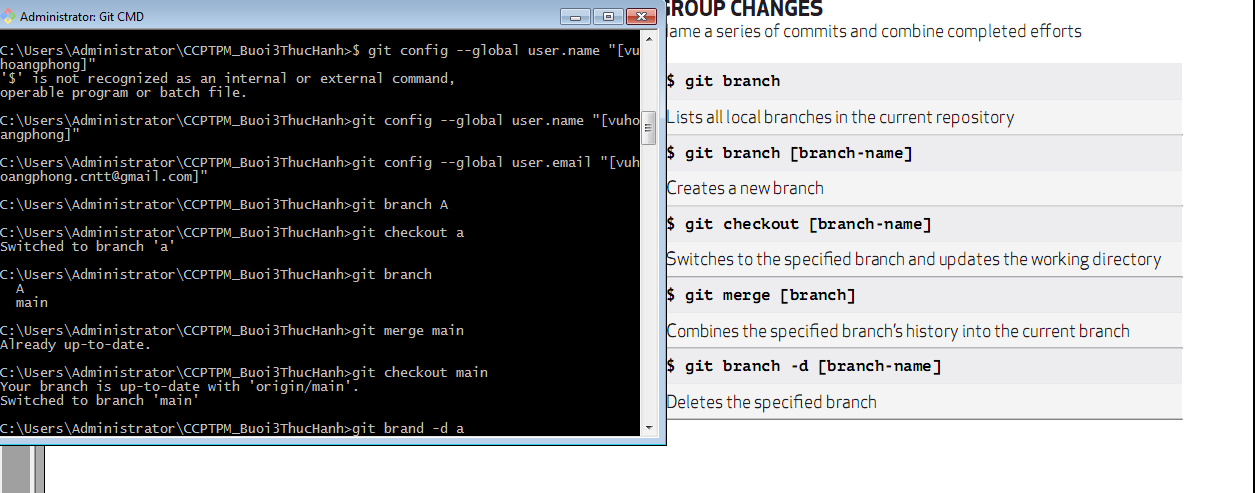
$ git branch

$ git branch [branch-name]

$ git checkout [branch-name]

$ git merge [branch]

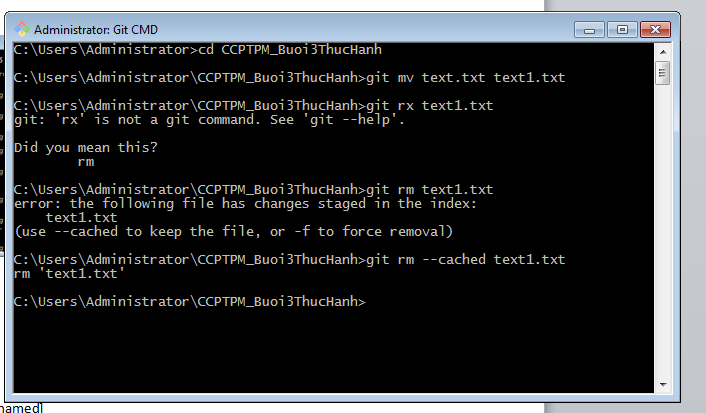
$ git branch -d [branch-name]



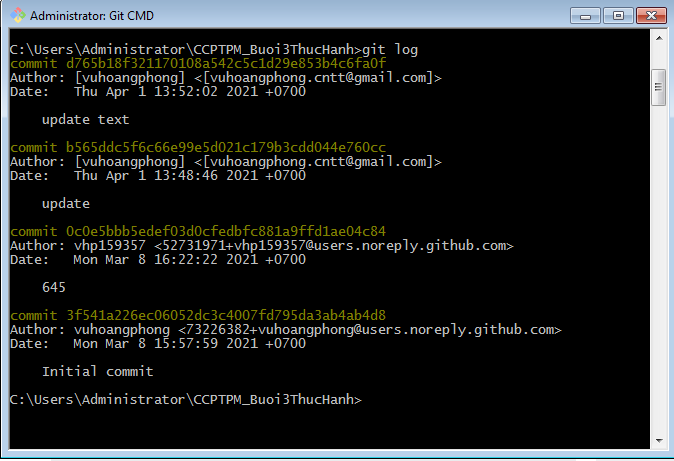
$ git rm [file]

$ git rm --cached [file]

$ git mv [file-original] [file-renamed]

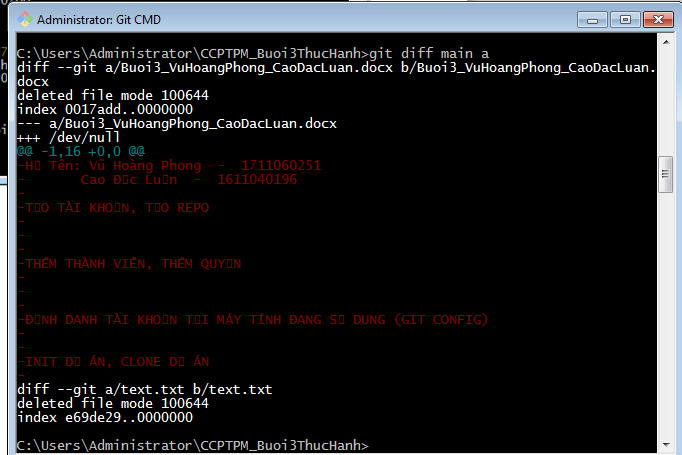


$ git log

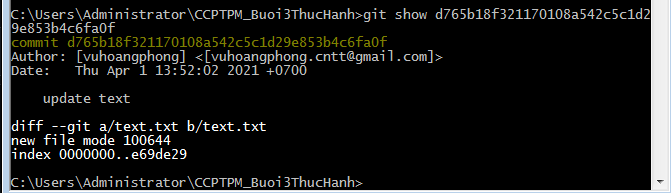


$ git log --follow [file]

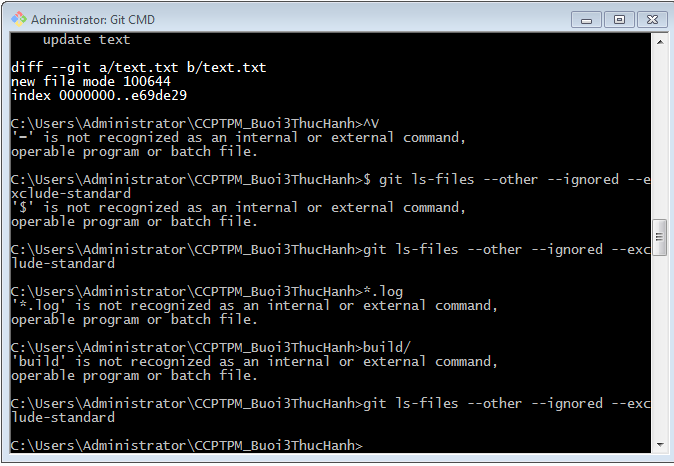
$ git diff [first-branch]...[second-branch]



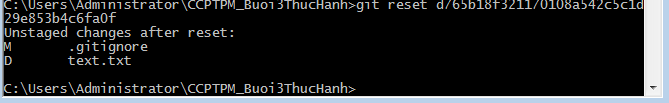
$ git show [commit]



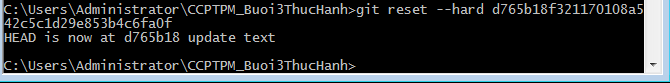
$ git ls-files --other --ignored --exclude-standard



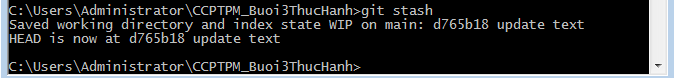
$ git reset [commit]



$ git reset --hard [commit]



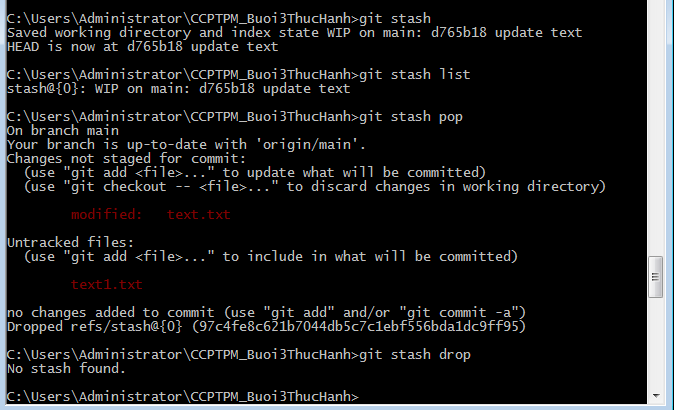
$ git stash



$ git stash list

$ git stash pop

$ git stash drop

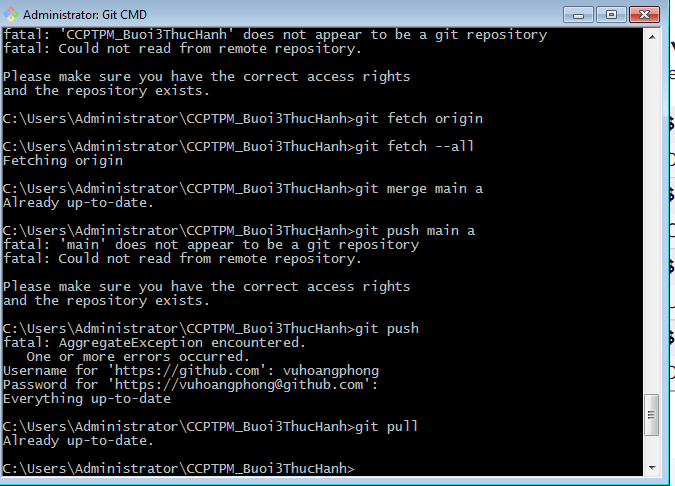


$ git fetch [bookmark]

$ git merge [bookmark]/[branch]

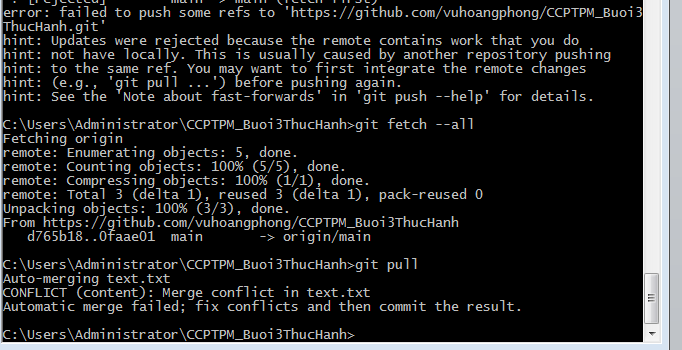
$ git push [alias] [branch]

$ git pull

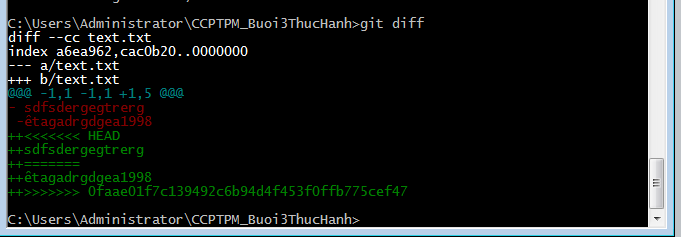


TẠO XUNG ĐỘT MÃ NGUỒN VÀ CÀI ĐẶT CÔNG CỤ P4MERGE ĐỂ HỖ TRỢ GIẢI QUYẾT XUNG ĐỘT

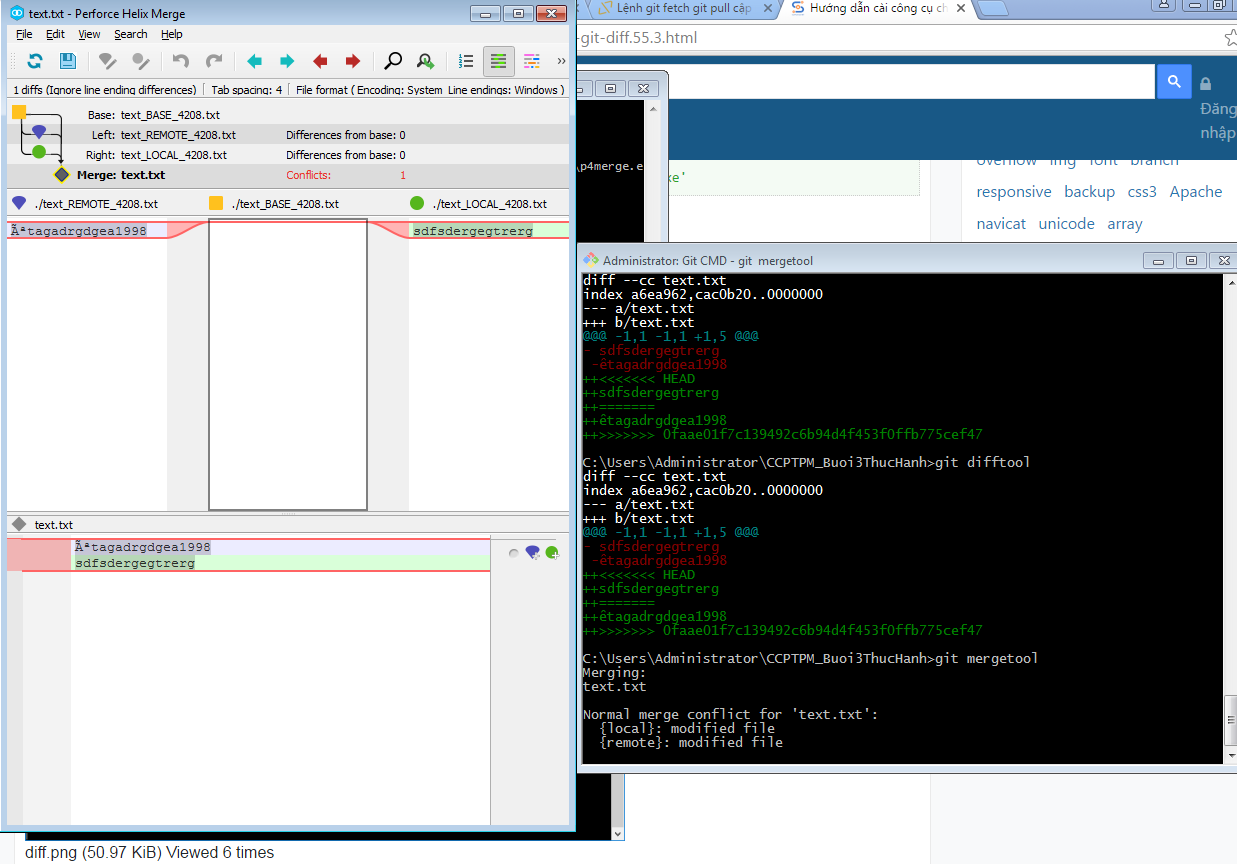
Tạo Xung Đột



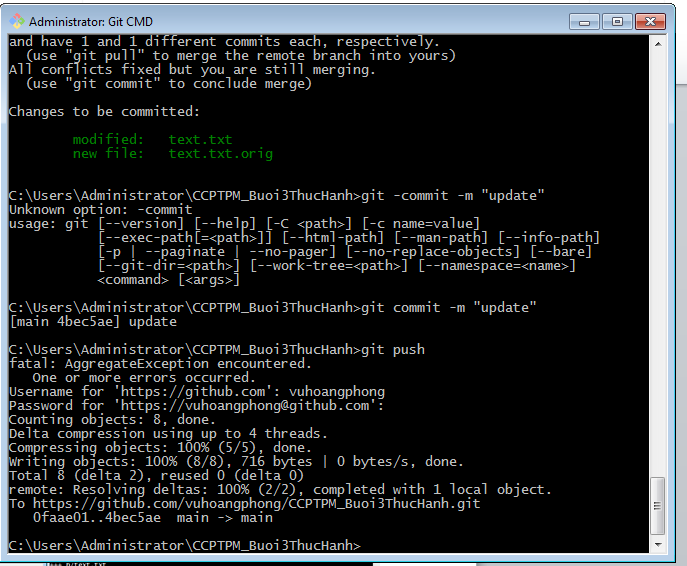
Xem sự khác biệt



Sử dụng p4 để merge code



Chọn dòng merge và save



CÀI ĐẶT SSH KEY