CS3560 - Assignment 3

James Petersen

git init

mkdir subfolder1

mkdir subfolder2

mkdir subfolder3

cd subfolder1

echo "#file 1.1" > file1.1.md

echo "#file 1.2" > file1.2.md

cd ..

\* repeat last 4 commands for subfolders 2 & 3

echo "# Readme file" > README.md

git status

git add .

git status

git commit -m "first commit all files"

git tag "v1"

git tag

git branch new\_branch

git branch

git checkout new\_branch

mkdir subfolder4

cd subfolder4

echo "#file 4.1" > file4.1.md

echo "#file 4.2" > file4.2.md

cd ..

rm -r subfolder3

echo "# Readme in new\_branch" > README.md

git status

git add .

git status

git commit -m "commit all files for new\_branch"

git tag "v2" -m "tag for new\_branch commit"

git tag

git show v2

git checkout master

echo "# Readme in master branch" > README.md

git status

git add .

git status

git commit -m "second commit for master"

git tag v1.1

git tag

git checkout new\_branch

echo "I like bacon" >> README.md

git status

git add .

git status

git commit -m "second commit for new\_branch"

git tag v2.1

git tag









