

Jacob English

CS 3560

9/21/15

```
→ jenglish git:(master) mkdir hw3
→ jenglish git:(master) cd hw3
→ hw3 git:(master) ls
→ hw3 git:(master) git init
Initialized empty Git repository in /home/nitrous/cs3560.f15/jenglish/hw3/.git/
→ hw3 git:(master) █
```

```
→ hw3 git:(master) mkdir d0; mkdir d1; mkdir d2
→ hw3 git:(master) ls
d0 d1 d2
→ hw3 git:(master) cd d0
→ d0 git:(master) touch f0.txt; touch f1.txt
→ d0 git:(master) X ls
f0.txt f1.txt
→ d0 git:(master) X ..
→ hw3 git:(master) X cd d1
→ d1 git:(master) X touch f0.txt; touch f1.txt
→ d1 git:(master) X ..
→ hw3 git:(master) X cd d2
→ d2 git:(master) X touch f0.txt; touch f1.txt
→ d2 git:(master) X ..
→ hw3 git:(master) X █
```

```
→ hw3 git:(master) X nano README.md
→ hw3 git:(master) X cat README.md
branch directory for hw #3
9/21/15
```

```

→ hw3 git:(master) ..
→ jenglish git:(master) X git add .; git tag "v1"; git commit -m "commit hw3"
[master 8249592] commit hw3
1 file changed, 1 insertion(+)
create mode 160000 jenglish/hw3
→ jenglish git:(master) git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
(use "git push" to publish your local commits)

nothing to commit, working directory clean
→ jenglish git:(master) git push
Username for 'https://bitbucket.org': je787413
Password for 'https://je787413@bitbucket.org':
Counting objects: 11, done.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 317 bytes | 0 bytes/s, done.
Total 3 (delta 2), reused 0 (delta 0)
To https://bitbucket.org/liuc/cs3500.f15/
9ald618..8249592 master -> master
→ jenglish git:(master) git branch
* master
→ jenglish git:(master) cd hw3
→ hw3 git:(master) git branch new
→ hw3 git:(master) ls
d0 d1 d2 README.md
→ hw3 git:(master) git branch
* master
  new
→ hw3 git:(master) git branch new
fatal: A branch named 'new' already exists.
→ hw3 git:(master) git checkout new
Switched to branch 'new'
→ hw3 git:(new)

```

```

→ jenglish git:(master) git branch
* master
→ jenglish git:(master) cd hw3
→ hw3 git:(master) git branch new
→ hw3 git:(master) ls
d0 d1 d2 README.md
→ hw3 git:(master) git branch
* master
  new
→ hw3 git:(master) git branch new
fatal: A branch named 'new' already exists.
→ hw3 git:(master) git checkout new
Switched to branch 'new'
→ hw3 git:(new)

```

```

→ hw3 git:(master) git checkout new
Switched to branch 'new'
→ hw3 git:(new) ls
d0 d1 d2 README.md
→ hw3 git:(new) mkdir newdir
→ hw3 git:(new) cd newdir
→ newdir git:(new) touch somefile.txt
→ newdir git:(new) X ..
→ hw3 git:(new) X rm d0 -r
→ hw3 git:(new) X ls
d1 d2 newdir README.md
→ hw3 git:(new) X nano README.md
→ hw3 git:(new) X cat README.md
branch directory for hw #3
git branch: new
9/21/15
→ hw3 git:(new) X

```

```

→ hw3 git:(new) X ls
d1 d2 newdir README.md
→ hw3 git:(new) X git rm d0 -r
rm 'd0/f0.txt'
rm 'd0/f1.txt'
→ hw3 git:(new) X ls
d1 d2 newdir README.md
→ hw3 git:(new) X git add .; git commit -m "?"
[new f24c0de] ?
2 files changed, 0 insertions(+), 0 deletions(-)
delete mode 100644 d0/f0.txt
delete mode 100644 d0/f1.txt
→ hw3 git:(new) git checkout master
Switched to branch 'master'
→ hw3 git:(master) ls
d0 d1 d2 README.md
→ hw3 git:(master) cat README.md
branch directory for hw #3
9/21/15
→ hw3 git:(master) nano README.md
→ hw3 git:(master) X cat README.md
branch directory for hw #3
git branch: master
9/21/15
→ hw3 git:(master) X git add .; git commit -m "readme"; git tag "v1.1"
[master 9ba12ac] readme
1 file changed, 1 insertion(+)
→ hw3 git:(master)

```

```

→ hw3 git:(master) git checkout new
Switched to branch 'new'
→ hw3 git:(new) nano README.md
→ hw3 git:(new) X git add .; git commit -m "readme"; git tag "v2.1"
[new aced497] readme
1 file changed, 1 insertion(+)
→ hw3 git:(new) ..
→ jenglish git:(master) X git status
On branch master
Your branch is up-to-date with 'origin/master'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git checkout -- <file>..." to discard changes in working directory)

        modified:   hw3 (new commits)

no changes added to commit (use "git add" and/or "git commit -a")
→ jenglish git:(master) X git add .; git commit -m "hw"; git push
[master 862a148] hw
1 file changed, 1 insertion(+), 1 deletion(-)
Username for 'https://bitbucket.org': je787413
Password for 'https://je787413@bitbucket.org':
Counting objects: 12, done.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 304 bytes | 0 bytes/s, done.
Total 3 (delta 2), reused 0 (delta 0)
To https://bitbucket.org/liuc/cs3560.f15/
5253baa..862a148 master -> master
→ jenglish git:(master)

```

Source

 master
 
 CS3560.f15 / jenglish /

 ..

 hw3 → aced49703bef [aced49703bef]