```
Uploading class and hw by:
Put your web-dev to desktop then put files inside location you want
inside folder. Then code!
aces-mbp-3:git-testing acetip$ pwd
/Users/acetip/desktop/git-testing
aces-mbp-3:git-testing acetip$ cd ..
aces-mbp-3:desktop acetip$ pwd
/Users/acetip/desktop
aces-mbp-3:desktop acetip$ cd web-deb
-bash: cd: web-deb: No such file or directory
aces-mbp-3:desktop acetip$ cd web-dev
aces-mbp-3:web-dev acetip$ pwd
/Users/acetip/desktop/web-dev
aces-mbp-3:web-dev acetip$ git status
On branch master
Your branch is up to date with 'origin/master'.
Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git checkout -- <file>..." to discard changes in working
directory)
  (commit or discard the untracked or modified content in submodules)
    modified: classWork/class-seven (modified content)
    deleted:
                classWork/class6/classImgs/hwExcerciseFeb26
no changes added to commit (use "git add" and/or "git commit -a")
aces-mbp-3:web-dev acetip$ git status
On branch master
Your branch is up to date with 'origin/master'.
Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git checkout -- <file>..." to discard changes in working
  (commit or discard the untracked or modified content in submodules)
                classWork/class-seven (modified content)
    modified:
    deleted:
                classWork/class6/classImgs/hwExcerciseFeb26
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    classWork/class-eight/
no changes added to commit (use "git add" and/or "git commit -a")
aces-mbp-3:web-dev acetip$ git add .
aces-mbp-3:web-dev acetip$ git commit -m "added classwork for morning
section of class eight "
```