01-2 git workflow

GIT FOR COURSE MATERIALS

GIT FOR SUBMITTING HOMEWORK AND LABS

Git Workflow examples – Course Materials

In http://elinux.org/EBC Getting Exercise Support Materials you did:

```
$ git clone https://github.com/MarkAYoder/BeagleBoard-exercises.git exercises
```

\$ cd exercises

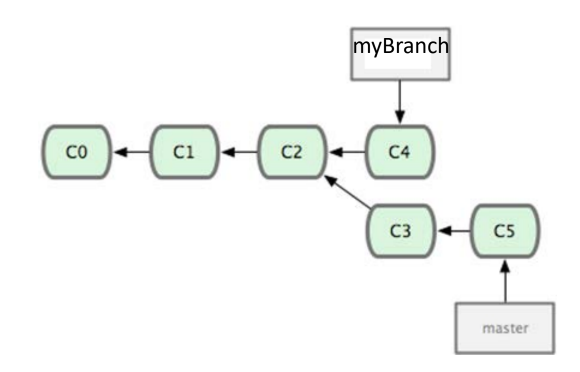
\$ git checkout -b myBranch

Then you have

\$ git branch

master

* myBranch



Git Workflow examples – Course Materials

```
$ git pull
```

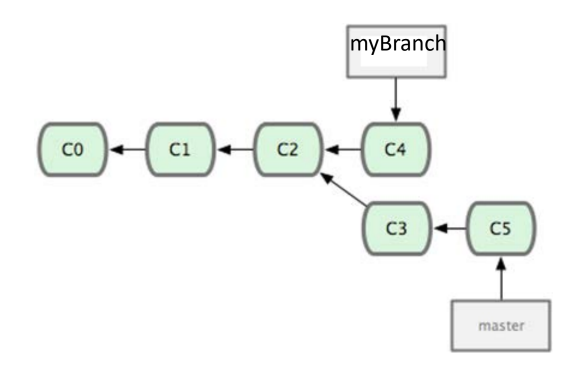
Still on myBranch

\$ git checkout master

Then you have

\$ git pull

Now you will see my new files



Git Workflow examples – Your labs, etc.

```
$ cd ~/yourRepo
                                                                                Unmodified
                                                                                                    Modified
                                                             Untracked
                                                                                                                         Staged
$ git status
# On branch master
                                                                    Add the file
# Changes to be committed:
    (use "git reset HEAD <file>..." to unstage)
                                                                                       Edit the file
                                                                                                         Stage the file
                                                                      Remove the file
          new file:
                      bPrint.js
                                                                                                        Commit
# 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:
                      realtime/boneServer.js
```

Git Workflow examples – Your labs, etc.

```
$ cd ~/yourRepo
                                                    Untracked
                                                                    Unmodified
                                                                                      Modified
                                                                                                       Staged
$ git status
# On branch master
                                                          Add the file
                                                                          Edit the file
# Untracked files:
                                                                                          Stage the file
    (use "git add <file>..." to include in what will be
                                                            Remove the file
#
                                                                                         Commit
         Dropbox-Uploader/Dropbox-Uploader/
         fritzing/bmp085.fzz
         libsoc/blinkLED
         realtime/buttonBox2.html
         realtime/buttonBox2.js
```

Git Workflow examples – Your labs, etc.

```
$ cd ~/yourRepo
                                             Untracked
                                                           Unmodified
                                                                          Modified
                                                                                          Staged
$ mkdir hw01
                                                  Add the file
$ cd hw01
                                                                 Edit the file
Create files
                                                                              Stage the file
                                                    Remove the file
$ git add file.py
                                                                             Commit
$ git commit -m "Final version"
$ git push
```