# Lab: (Command Line) Branches

Estimated time: 20 minutes

Note: This lab assumes that you are using a command line. If you would prefer to use Sourcetree, there are separate instructions.

In this lab, you will:

- 1. Create and checkout a branch.
- 2. Create commits on the branch.
- 3. Checkout an old commit.
- 4. Delete a branch.

#### 1: Create and checkout a branch.

- 1. Create a local repository named projectc. If you need help, please refer to the previous labs.
- 2. Create a commit with a fileA.txt file containing a string "feature 1". The commit message should be "add feature 1". This commit should be made on the master branch.
- 3. Use git branch to verify that you have a single branch in your local repository, and its name is master. Use git log --oneline --graph to verify that you are currently on the most recent commit. You should see HEAD -> master on the most recent commit.
- 4. Create and checkout a branch off of the latest master commit named "featureX". You can do this with two command or one command:

```
# two command approach
$ git branch featureX
$ git checkout featureX

# one command approach
$ git checkout -b featureX
```

5. Execute git branch to verify that you have created a featureX branch, and that it is the currently checked out branch. Execute git log —oneline —graph to verify that the featureX branch is the current branch—you should see HEAD —> featureX. Notice that the latest commit now has both the master and the featureX branch labels. Because featureX is the current branch, the next commit you make will be to this branch.

## 2: Create commits on the branch.

- 1. Now that you have created and checked out the featureX branch, you can do some work on the project without affecting the master branch. In your local repository, **create** a **commit** on the featureX branch with the following:
  - modify fileA.txt, adding "feature mistake" directly under the line "feature 1"
  - add a commit message of "add feature mistake"
     (If you need a refresher on how to use git add and git commit to create a commit, see the previous labs.)
- 2. Execute git log --oneline --graph and view your commit graph (the asterisks). You should see a straight line, with your featureX branch label and "add feature mistake" commit message on the most recent commit. You should see that the featureX branch is checked out (HEAD -> featureX).
- 3. Execute git checkout master to checkout the master branch. Your working tree will be updated with the older version of fileA.txt. View the contents of that file and verify that you do not see your "feature mistake" content. The master branch is unaware of the work that you did on the featureX branch.
- 4. Execute git log --oneline --graph. Notice that only information about the current branch is listed. Also notice that the current branch is the master branch HEAD -> master. If you changed the working tree and committed right now, the commit would be to the master branch.
- 5. Execute git log --oneline --graph --all. Add --all shows all of the local branches. Now you can see your featureX branch, and the featureX branch has a commit more current than the commit at the tip of the master branch.
- 6. Change back to the featureX branch by checking it out.
- 7. Create another commit on the featureX branch with the following:
  - modify fileA.txt, under "feature 1", change the line "feature mistake" to "feature bigger mistake"
  - add a commit message of "add feature bigger mistake"
- 8. Execute git log --oneline --graph --all and view your commit graph. You should again see a straight line, with two commits on the featureX branch.

# 3: Checkout an old commit.

- 1. Let's say you want to view the first change that we made on the featureX branch.
  Checkout the first commit you made on the featureX branch ("add feature mistake"). Do this by executing git checkout HEAD~. The appended ~ means "parent of the commit".
  Git will warn you that you are entering a detached HEAD state. This is because your HEAD reference points directly at the SHA-1 of a commit, instead of to a branch label. Read Git's message, it is informative.
- 2. Verify that you are seeing the older version of fileA.txt ("feature mistake") in your working tree. Execute git log --oneline --graph --all and notice that the current commit has a HEAD tag with no branch label. You are in a detached HEAD state. We are only viewing the old commit, so we are OK. If we wanted to create new commits based on this commit, we should create a branch right now. We don't need to do that though.
- 3. **Checkout** the master branch to get out of the detached HEAD state.
  - Congratulations, you have checked out an old commit.

### 4: Delete a branch.

Well, our great featureX idea might not have been so great after all. We went from "big mistake" to "bigger mistake". We will delete the featureX branch without merging it into master (you will learn about merging later).

- 1. Try to delete the featureX branch using git branch -d featureX. You will see that Git won't let you delete this branch, because it has not been merged. Your two commits on the featureX branch would become "dangling commits" and would eventually be garbage-collected by Git. In the Git message, notice that it says that if you are sure that you want to delete the branch, use the -D option with the git branch command.
- 2. **Delete** the featureX branch again, but this time use the -D option. The featureX branch is deleted.
- 3. View the commit graph and verify that you are back to having only a master branch.
- 4. (If you are interested) Want to "undo" the deleting of the featureX branch? Execute git reflog. This shows the local history of HEAD references. Since Git doesn't immediately delete commits, you can find the SHA-1 of your most recent featureX branch there.
  Copy the SHA-1 of the "add feature bigger mistake" commit. Execute git checkout -b featureX [SHA-1 YOU COPIED]. View your commit graph and verify that your featureX

branch has returned. Delete the featureX branch again.

Congratulations, you have deleted a branch and completed this lab.

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