**Next-Level Git – Master your workflow**

**Revision 1.2 - 04/10/19**

**Brent Laster**

**Setup - Installing Git**

**If not already installed, please go ahead and install Git on your laptop. Install packages for Windows and Mac are available via the internet.**

**Windows: (Bash shell that runs on Windows)**

[**http://git-scm.com/download/win**](http://git-scm.com/download/win)

**Mac/OS X:**

[**http://git-scm.com/download/mac**](http://git-scm.com/download/mac)

**Linux:**

[**http://git-scm.com/download/linux**](http://git-scm.com/download/linux)

**After installing, confirm that git is installed by opening up the Git Bash shell or a terminal session and running:**

**git --version**

**You’ll also need a free GitHub account from** [**http://github.com**](http://github.com/)**.**

**Please ensure these prerequisites are done before the labs.**

**=============================================================================================**

**END OF SETUP**

**=============================================================================================**

**Lab 1 - Using the Git bisect command**

**Purpose: In this lab, we’ll learn how to quickly identify the commit that introduced a problem using Git Bisect.**

1. Go back to your home directory (or choose a different directory from lab 1) on your machine and clone the bisect project from GitHub.

**git clone https://github.com/brentlaster/bisect**

1. Change directory into the new bisect directory and run the sum.sh program to see what it does and see if you get a correct answer.

**cd bisect**

**./sum.sh**

1. We need to figure out where the problem was introduced. Start the git bisect operation.

**git bisect start**

1. Tell git that the current version is incorrect.

**git bisect bad**

1. Get a list of the SHA1 commits in the branch.

**git log --oneline**

1. Tag the original commit to make it easier to work with. (Note version 1 not version 12.)

**git tag first <SHA1 of version 1 commit>**

1. Take a look at the history now “decorated” with the tags and references.

**git log --oneline --decorate**

1. Get a copy of the first version.

**git checkout first**

(Why didn’t we have to specify a file here?)

1. Run the first version of sum.sh (1.01) and verify that it works as expected.

**./sum.sh**

1. Mark that revision as good.

**git bisect good**

1. Git has now checked out a version of the file from the “middle” of the set of revisions in the branch. Which one did it checkout and is that version good?

**./sum.sh** (Note the version number that is output.)

(Note that if you wanted to get a clearer idea of where this one was in the chain, you could always do “git log master --oneline” and find the sha1 in that list.)

1. Mark this version appropriately - depending on whether it works or not.

**git bisect good** (if it returns the right answer)

**OR**

**git bisect bad** (if it doesn’t return the right answer)

1. Repeat step 12 (running the shell script and doing git bisect bad or git bisect good) until you see a message that says:

“<SHA1> is the first bad commit” (Message will be displayed immediately under bisect command.)

1. Once you see the message about the “…first bad commit”, reset to the commit that is prior to the bad one. To do this, use the following command:

**git bisect reset refs/bisect/bad^**

(Here, the refs/bisect/bad is the first bad revision and the “^” on the end means “the one before”.)

1. Create a new branch from this version and switch to it. Examine the history to make sure it looks correct.

**git checkout -b <branch-name>**

**git log --oneline**

**=============================================================================================**

**END OF LAB**

**=============================================================================================**

**Lab 2 - Working with Worktrees**

**Purpose: In this lab, we’ll get some experience with worktrees.**

1. In my GitHub space, I have a project called calc2 which is a simple javascript calculator program. It has multiple branches for features, documentation, etc. For this lab, I have split it up into three separate projects: *super\_calc*, a version of the calc2 project with only the master and feature branches; *sub\_ui*, a separate repository consisting of only the content of the ui branch split out from the calc2 project; and *sub\_docs*, a separate repository consisting of only the content of the docs branch split out from the calc2 project.

Log in to your GitHub account and fork the three projects from the following listed locations. (As a reminder, the fork button is in the upper-right corner of the pages.) This will prepare your area on GitHub for doing this lab, as well as the labs on subtrees and submodules.

[**https://github.com/brentlaster/super\_calc.git**](https://github.com/brentlaster/super_calc.git)

[**https://github.com/brentlaster/sub\_ui.git**](https://github.com/brentlaster/sub_ui.git)

**https://github.com/brentlaster/sub\_docs.git**

2. In a new directory, clone down the super\_calc project that you forked in step 1, using the following command:

**$ git clone https://github.com/<your github userid>/super\_calc.git**

3. Now, change into the cloned directory - super\_calc.

**$ cd super\_calc**

4. In this case, you want to work on both the master branch and the features branch at the same time. You can work on the master branch in this directory, but you need to create a separate working tree (worktree) for working on the features branch. You can do that with the worktree add command, passing the -b to create a new local branch from the remote tracking branch.

**$ git worktree add -b features ../super\_calc\_features origin/features**

i5. Change into the new subdirectory with the new worktree. Note that you are on the features branch. Edit the calc.html file and updated the line in the file surrounded by <title> and </title>. The process is described below.

**$ cd ../super\_calc\_features**

**Edit calc.html and change**

**<title>Calc</title>**

**to**

**<title> github\_user\_id’s Calc</title>**

**substituting in your GitHub user ID for “github\_user\_id”.**

6. Save your changes and commit them back into the repository.

**$ git commit -am “Updating title”**

7. Switch over to your original worktree.

**$ cd ../super\_calc**

8. Look at what branches you have there.

**$ git branch**

9. Note that you have the features branch you created for the other worktree. Do a log on that branch; you can see your new commit just as if you had done it in this worktree.

**$ git log --oneline features**

10. You no longer need your separate worktree. However, before you remove it, take a look at what worktrees are currently there.

**$ git worktree list**

11. You can now remove the worktree. First, remove the actual directory; then use the prune option to get rid of the worktree reference.

**$ rm -rf ../super\_calc\_features**

**$ git worktree prune**

**=============================================================================================**

**END OF LAB**

**=============================================================================================**

**Lab 3 - Working with Submodules**

**Purpose: In this lab, we’ll get some practice working with Submodules in Git**

1. Start out in the super\_calc directory for the super\_calc repository that you cloned from your GitHub fork in Lab 3. You’re going to add another repository as a submodule to super\_calc.

2. Add the sub\_ui repository as a submodule to the super\_calc project by running this command:

**$ git submodule add https://github.com/<your github userid>/sub\_ui sub\_ui**

3. This adds the sub\_ui as a submodule to your super\_calc repository. In the process, Git clones down the repository into the subdirectory and also creates and stages a .gitmodules file to map the connection with the super\_calc project. Look at the directory listing to see the new subdirectory. Then look at the status to see the staged .gitmodules file. Finally, display the contents of the .gitmodules file to see what’s in there; run the following commands from the super\_calc subdirectory:

**$ ls**

**$ git status**

**$ git show :.gitmodules**

4. Now you need to commit and push the staged submodule mapping and data to your local and remote repositories. Run the following commands:

**$ git commit -m “Add submodule sub\_ui”**

**$ git push**

5. Now you can clone a new copy of this project with the submodule. Change to a higher-level directory and clone a copy of the project down as super\_calc2.

**$ cd ..**

**$ git clone https://github.com/<your github userid>/super\_calc super\_calc2**

6. Change into the super\_calc2 directory and look at what’s in the sub\_ui subdirectory. Run the submodule status command to see what the status of the submodule is.

**$ cd super\_calc2**

**$ ls sub\_ui**

**$ git submodule status**

7. Notice the hyphen (-) in front of the SHA1 value. This indicates that the submodule has not been initialized yet relative to the super project. You could have done this at clone time using the --recursive option. However, because you didn’t, you need to use the update --init subcommand for the submodule operation, as follows:

**$ git submodule update --init**

8. Git clones the sub\_ui code into the submodule. Look at the sub\_ui subdirectory to see the contents, and then run the submodule status command again.

**$ ls sub\_ui**

**$ git submodule status**

This time, you see a space at the beginning (instead of the minus sign) to indicate the submodule has been initialized.

9. Now, you need to make a simple update to the code in the submodule.

**Change into the sub\_ui subdirectory**

**$ cd sub\_ui**

**and edit the calc.html file there as follows: change the line**

**<title>Advanced Calculator</title>**

**in the file to**

**<title> your\_name\_here Advanced Calculator</title>**

**substituting your actual name for “your\_name\_here”.**

**Save your changes.**

10. Commit your changes into the submodule.

**$ git commit -am “Update title”**

11. Do a quick log command and note the SHA1 value associated with the commit you just made.

**$ git log --oneline**

12. Change back to the super\_calc2 project (up one level) and run a submodule status command.

**$ cd ..**

**$ git submodule status**

13. Note that the submodule SHA1 reference now points to your latest commit in the submodule, but there is a plus sign (+) at the front of the reference. This indicates that there are changes in the submodule that have not yet been committed back into the super project. Run a git status command to get another view of what’s changed for the super project.

**$ git status**

14. The status command gives you much more information about what’s changed. It tells you that the sub\_ui module has been changed and is not updated or staged for commit. To complete the update, you need to stage and commit the sub\_ui data. You can then push it out to your GitHub remote repository. To complete the process, execute the commands below.

**$ git commit -am “Update for submodule sub\_ui”**

**$ git push**

15. Now that you’ve updated the submodule and the supermodule, everything is in sync. Run a git status and a git submodule status command to verify this.

**$ git status**

**$ git submodule status**

**=============================================================================================**

**END OF LAB**

**=============================================================================================**

**Lab 4 - Working with Subtrees**

**Purpose: In this lab, we’ll see how to work with subtrees in Git**

1. Start out in the super\_calc directory for the super\_calc repository (not super\_calc2) that you cloned from your GitHub fork in lab 4. You’re going to add another repository as a subtree to super\_calc.

2. To add the repository, use the following command.

**$ git subtree add -P sub\_docs --squash https://github.com/<your github user id>/sub\_docs master**

Even though you don’t have much history in this repository, you used the --squash command to compress it. Note that the -P stands for prefix, which is the name your subdirectory gets.

3. Look at the directory structure; note that the sub\_docs subdirectory is there under your super\_calc project. Also, if you do a git log, you can see where the subproject was added and the history squashed.

**$ ls sub\_docs**

**$ git log --oneline**

Note that there is only one set of history here because there is only one project effectively - even though we have added a repository as a subproject.

4. Now, you will see how to update a subproject that is included as a subtree when the remote repository is updated. First, clone the sub\_docs project down into a different area.

**$ cd ..**

**$ git clone https://github.com/<your github user id>/sub\_docs sub\_docs\_temp**

5. Change into the sub\_docs\_temp project, and create a simple file. Then stage it, commit it, and push it.

**$ cd sub\_docs\_temp**

**$ echo “readme content” > readme.txt**

**$ git add .**

**$ git commit -m “Adding readme file”**

**$ git push**

6. Go back to the super\_calc project where you have sub\_docs as a subtree.

**$ cd ../super\_calc**

7. To simplify future updating of your subproject, add a remote reference for the subtree’s remote repository.

**$ git remote add sub\_docs\_remote https://github.com/<your github user id>/sub\_docs**

8. You want to update your subtree project from the remote. To do this, you can use the following subtree pull command. Note that it’s similar to your add command, but with a few differences:

* You use the long version of the prefix option.
* You are using the remote reference you set up in the previous step.
* You don’t have to use the squash option, but you add it as a good general practice.

**$ git subtree pull --prefix sub\_docs sub\_docs\_remote master --squash**

Because this creates a merge commit, you will get prompted to enter a commit message in an editor session. You can add your own message or just exit the editor.

9. After the command from step 8 completes, you can see the new README file that you created in your subproject sub\_docs. If you look at the log, you can also see another record for the squash and merge\_commit that occurred.

**$ ls sub\_docs**

**$ git log --oneline**

10. Changes you make locally in the subproject can be promoted the same way using the subtree push command. Change into the subproject, make a simple change to your new README file, and then stage and commit it.

**$ cd sub\_docs**

**$ echo “update” >> readme.txt**

**$ git commit -am “update readme”**

11. Change back to the directory of the super\_project. Then use the subtree push command below to push back to the super project’s remote repository.

**$ cd ..**

**$ git subtree push --prefix sub\_docs sub\_docs\_remote master**

Note the similarity between the form of the subtree push command and the other subtree commands you’ve used.

12. The next few steps show you how to take a subproject, put it onto a different branch, and then bring that content into a separate repository.

First, use the subtree split command to take the content from the sub\_docs subproject and put it into a branch named *docs\_branch* in the super\_calc area.

**$ git subtree split --prefix=sub\_docs --branch=docs\_branch**

13. Look at the history for the new docs\_branch. You can see all of the content that you have in the sub\_docs project.

**$ git log --oneline docs\_branch**

14. Create a new project into which you can transfer the docs\_branch content.

**$ cd ..**

**$ mkdir docs\_proj**

**$ cd docs\_proj**

**$ git init**

15. Finally, use the git pull command in a slightly different context to pull over that content into the master branch of your new project.

**$ git pull ../super\_calc docs\_branch:master**

16. Do a git log of the master branch in the new project to see the copied content.

**$ git log --oneline master**

**=============================================================================================**

**END OF LAB**

**=============================================================================================**

**Lab 5: Creating a post-commit hook**

**Purpose: In this lab, we’ll see how to create a post-commit hook and put it in place to be active in our local Git environment. We could create the hook in many different programming languages, but we’ll use shell scripting here because it’s portable among most unix implementations (including the Git bash shell for Windows).**

**Setup:**

**Suppose that you want to mirror out copies of files when you commit them into your local repository - but only for branches that start with “web”. Further you must have the config value of hooks.webdir set to a valid directory on your system.**

**NOTE: Up through step 7, the parts in bold represent code that you are typing into the editor, not direct commands to run.**

1. Open an editor session.

2. Enter the identifier for the bash shell file and a simple echo that will be shown when this is running. Type or paste these lines into the editor (adjusting the bash location if needed.)

**#!/usr/bin/env bash**

**echo Running post-commit hook**

3. Now, add a line to get the value of the hooks.webdir custom configuration setting.

**web\_dir=$(git config hooks.webdir)**

4. Next, we’ll figure out the current HEAD.

**new\_head\_ref=$(git rev-parse --abbrev-ref HEAD)**

5. We unset this environment variable since it is not needed and will cause problems if set for our “checkout” to a non-Git area.

**unset GIT\_INDEX\_FILE**

6. Now we will create the conditional execution block to mirror the code if the conditions are met. The first part is the if statement that checks for the configuration value being set and another condition that checks that the branch starts with “web”.

**if [[ -n "$web\_dir" ]] && [[ $new\_head\_ref =~ ^web.\*$ ]]; then**

7. For the body of the conditional, we will add a line that calls “git” and checks out the current code into the configured location. Notice that this statement uses the git-dir setting to redirect the checkout to the desired mirror directory. We will also add the closing “fi” to finish our if block.

**results=$(git --work-tree="$web\_dir" --git-dir=$GIT\_DIR checkout -f)**

**fi**

8. Save the file, making absolutely sure that it is **saved in the .git/hooks directory as post-commit** (with no file extension). (For example, if you were putting this into the roarv2 area, you would save the file as <path to roarv2>/roarv2/.git/post-commit) From your working directory, verify that you see the file in the directory.

**$ ls .git/hooks/post-commit**

9. Create a directory (somewhere outside of your local Git working directory for the hook to eventually mirror your code into. Also configure the hooks.webdir value to point to that location.

**$** **mkdir (some-directory-name)**  (such as mkdir ../mirror)

(in your working directory with the git project)

**$ git config hooks.webdir (some-directory-name)** (make sure to use the correct absolute or relative path to get to the directory you created above)

10. Next, we’ll test out our hook. In your original working directory, modify any of your files and stage and commit it.

**$ echo more > (some-file-name)**

**$ git commit -am “update file”**

Notice that after you do the commit, you should see the “Running post-commit hook” message. However, the hook won’t do anything else because the branch is master and not web\*. To verify that’s the case, you can inspect the directory you created for the mirror.

**$ ls (some-directory-name)**

There should be nothing there.

11. Now, let’s set things up so our hook will mirror out the contents of our repository. Create a new branch and switch to it. You can name it anything you want as long as it starts with “web”. An example is shown below.

**$ git checkout -b webtest**

12. Make a change to a file and stage and commit it into your repository.

**$ echo more >> (some-file-name)**

**$ git commit -am “update”**

This time, the hook should fire since we have the config value defined and are in a branch that starts with “web”. You should see the “Running” message from the hook and then be able to see the contents of your repository in the directory that you configured.

**$ ls (some-directory-name)**

**=============================================================================================**

**END OF LAB**

**=============================================================================================**