Git Fundamentals Lab

BME554L - Fall 2025 - Palmeri

Dr. Mark Palmeri, M.D., Ph.D.

2025-06-24

Table of contents

Git Practice	1
Initial main Branch Development	1
Working on a Branch (Local)	2
Merge Request Time!	2
Create an Annotated Tag	3
Fix a Merge Conflict (Locally)	3
How to Ask for Help	4
What to Submit	4

Git Practice

This week we will go through a very simple git workflow to get you familiar with the process and to confirm that your toolchain works for future assignments.

Initial main Branch Development

- 1. Make sure that you have git installed, ssh keys configured, and your Duke GitLab account is setup, as detailed in the Software Installation Lab.
- 2. Create a **fork**–not a **clone**–of this project on GitLab in your userspace.
- 3. Clone your forked repository to your laptop, which contains the default README.md file to your laptop.



⚠ Warning

You want to clone your forked repository, not the parent repository you forked from!

Working on a Branch (Local)

- 1. Switch to the about me branch.
- 2. Edit AboutMe.md to replace all of the FILL_ME_IN placeholders with your own information.
- 3. Add and commit these text changes with a meaningful commit message.
- 4. Add and commit a new image file named fun_picture.png in a directory called images/ to complete that section of the AboutMe.md file.
- 5. Push this updated branch to the remote of your GitLab repository.
- 6. Confirm that you can see your latest commit on this branch on the GitLab website.

Merge Request Time!

- 1. Create a new Merge Request on the GitLab to merge the about_me branch into the main branch.
 - Assign the Merge Request to yourself.
 - You do not need a Reviewer.
 - You do **not** want to *squash* or *rebase* your branch commits
 - You do not want to delete the source branch.
- 2. Check that the check_image and check_about_me pipline jobs have passed.
 - Build -> Pipelines
 - Click on the latest pipeline
 - Click on the check_image or check_about_me job to see the output of the test if it Failed.
- 3. If the pipeline jobs for this branch have failed, you will need to fix the issue(s) and push the changes to your about_me branch.
 - If you are not sure what the issue is, click on the failed job to see the output of the test.
 - If you are not sure how to fix it, ask for help!
- 4. Once your CI jobs pass, approve your Merge Request on the GitLab website and Merge your about_me branch into main.
- 5. Checkout the main branch on your laptop and pull the latest changes from the GitLab server.
- 6. Confirm that you can see the updated AboutMe.md file in your main branch, along with its associated commit in your git commit history.

Create an Annotated Tag

- 1. On main, create an annotated tag for this commit associated with your merged about_me branch called v1.0.0, with the message "include the about me info".
- 2. Push this annotated tag to the GitLab server (origin).
- 3. Confirm that you can see your latest commit and tag on the GitLab website.
- 4. You should see that the check_v1_0_0_tag pipeline job has passed if this was successful.

Fix a Merge Conflict (Locally)

- 1. Inspect the contents of AboutDrPalmeri.md in main.
- 2. Switch to the about_dr_p branch, and look at the content (slightly different) of AboutDrPalmeri.md.
- 3. Switch back to the main branch, and merge the about_dr_p branch into main.
 - You will be told that there is a Merge Conflict:

```
$ git merge about_dr_p
CONFLICT (content): Merge conflict in AboutDrPalmeri.md
Automatic merge failed; fix conflicts and then commit the result.
```

• git status will show you the files that are in conflict, and what your next likely steps will be to resolve this conflict:

- 4. Staying on the main branch, open AboutDrPalmeri.md in your text editor, and inspect the <<<<<, ======, and >>>>> markers that indicate the conflicting lines.
- 5. Keep the version of the conflicting line that is in main, and delete the line that was incoming from about_dr_p.
- 6. Be sure to delete the <<<<<, ======, and >>>>>> markers (lines).
- 7. Add and commit this merge conflict resolution.

- 8. Create an annotated tag called v1.0.1 with the message "fix Dr. P's age".
- 9. Push your latest commits and tags to main on the GitLab server (origin).
- 10. All of your CI jobs should pass if everything was successful.

How to Ask for Help

```
\{\{ < include \_ask\_for\_help.qmd > \} \}
```

What to Submit

Your fork of this GitLab repository will be running this CI script: .gitlab-ci.yml

- 1. Go to the Build -> Pipelines page of your GitLab repository.
- 2. Take a screenshot of the latest pipeline that shows all of the tests passing, along with your repository information, as shown below (except all of those Failed tests should report Passed).

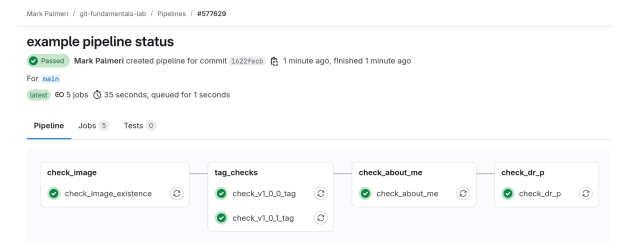


Figure 1: ci_pipeline

1. Submit this screenshot to Gradescope assignment, along with completing the prompted questions.