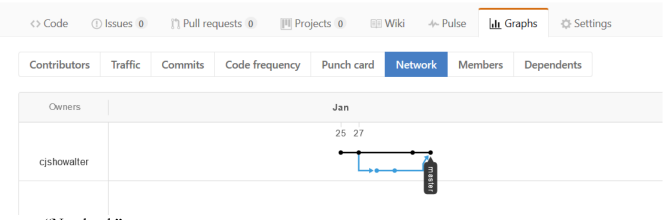
Cameron Showalter

Part A:

Username: cishowalter

Email: cjshowalter@alaska.edu

Repository: https://github.com/cjshowalter/cs372spring2017.git



"Notebook":

Steps to finish a merge

- 1. Press "i"
- 2. Press "esc"
- 3. Type ":wq" and press enter

Part B:

Done

Part C:

1. git stash

Temporarily saves changes that you don't want to commit immediately. To restore, type git stash apply

2. git archive

Creates a tar or zip file that has the contents of a single tree from your repository "git archive –format=zip master^ README >file.zip"

3. git diff

Generates statistics of differences between paths or files in your git repository. Shows you whats different between two paths

4. git blame

Shows which author modified each line of a file, and when they did it

5. git bisect

Uses binary search to find which commit in a project has a bug. It needs to know a "good" commit without a bug, and a "bad" one with the bug.