- 1) Yes, SVN.
- 2) Yes, windows cmd, bash, and writing a command-line OS from scratch for CSSE 332
- 3) Add tells git to include the file or files to be included in the next commit.
- 4) Commit makes the changes locally, but not globally.
- 5) push sends the commit to the remote
- 6) 2 team members. 3 repositories, the remote, my partners, and mine.
- 7) 3 commits
- 8) Matt Rocco
- 9) Added "First change" on line 3
- 10) 3 Branches: my partners, mine, and main.
- 11) 0 on the master branch. 1 on each student's branch.
- 12) Branch basically copies your repository into a new "branch" and changes made to this branch will not affect other past branches.
- 13) Checkout can specify which branch you are working on.
- 14) 3. Master, Partners, and mine.
- 15) 2. 2 Merges. 1 Fast forward, 1 manually.
- 16) 3 branches
- 17) None, they are still at their point pre merged.