- 1. Git is a version control system. It tracks changes made and these records can be used to revert back to a previous version if an error has occurred. Git also makes collaboration in projects much easier.
- 2. L
- a. Git add
- b. Git status
- c. Git commit
- d. Git push
- 3.
- a. A file that has not been staged
- b. A staged file is a file that is prepared for a commit, and allows you to continue making changes in the working directory.
- c. A committed file is a file that has been saved to the repository.