

[Question 1]

I have worked with both Git and SVN in Windows. I have also worked with SVN in Linux.

[Question 2]

I have worked on Windows cmd and Linux shell

[Question 3]

Git add updates the user's local repository with the modified file.

[Question 4]

Git commit records the files that have been added and the username and email associated with the files that have been added.

[Question 5]

Git push updates the online repository with the changes since the last push.

[Question 6]

There are 2 people on my team. There are 3 copies of my Git repository.

[Question 7]

There are three commits in my repository history including the initial commit for when the repository was created.

[Question 8]

Brian Padilla

[Question 9]

Added a new file

[Question 10]

There are two members on our team. There are three branches in my copy of the GitHub repository.

[Question 11]

Within the master branch there are no files with a student's username. In the other branches titled as a student's username, there is a single file with a student's username

[Question 12]

Git branch creates a branch, which acts as a folder in the repository.

{ Question 13]

Git checkout switches which branch the user is currently resides in.

[Question 14]

There are 2 members on the team. There are 3 versions of the README file.

[Question 15]

There are two members on the team. As a team we performed two merges. One merge was fast forward and the other merge was done manually

[Question 16]

Three branches exist in my copy of the repository

[Question 17]

Neither of the user branches were at the same point as the master because the master receives the files from all the branches and not the other way around.