1.) What is git? Why is it useful? What is the git workflow?

Git is a command line based software that allows its users to create version controls of software. This subsequently allows a user to create a new version and make changes without impacting the integrity of the prior version. This is useful because It has the advantage to make changes to try and debug or preview newer features. Thus, allowing a user to go back to the original version without having an adverse impact.

The git workflow is to first navigate to the directory of a file you are trying to amend. Then when committing and pushing the file up to a branch within a GitHub repository. From there, once the file is to the reviewers liking, they may merge that branch back into the master.

2.) What is the favorite thing you learned this week?

My favorite thing that I learned is the vast universe of Github and how it can not only help kickstart my career, but also grow it. I enjoyed learning about to create a unique profile as well as how I can learn from others by looking at their public repositories. And, in some cases help contribute to some open code projects to gain more experience and attention on what I'm doing/working on.

Sources: https://en.wikipedia.org/wiki/Git