How did viewing a diff between two versions of a file help you see the bug that

was introduced?

Using diff between two files only shows the changed code, so I would only have to look through a couple lines of code rather than hundreds.

How could having easy access to the entire history of a file make you a more

efficient programmer in the long term?

Having access to a repository rather than a bunch of flies stored in a different place would save time and make previous edits more accesable

What do you think are the pros and cons of manually choosing when to create a

commit, like you do in Git, vs having versions automatically saved, like Google

docs does?

If you make a habit of creating a commit, doing it manually can make it really easy to find your changes, but if you forget to commit an do not save, your work can be lost.

Commit every file in repository when make commit

Why do you think some version control systems, like Git, allow saving multiple

files in one commit, while others, like Google Docs, treat each file separately?

Git saves multiple files in one commit because git is usually for saving programs, so it is important to access different files at the same time with the same change. Other version control systems are not meant for code and multiple files may not be needed at the same time.

How can you use the commands git log and git diff to view the history of files?

You can use the command git log to see your previous commits and git diff to see the what you changes each commit.

How might using version control make you more confident to make changes that

could break something?

Fill in your answer here

Now that you have your workspace set up, what do you want to try using Git for?

Fill in your answer here