In Northwestern Data Science Bootcamp, I’d like to get comfortable with using Git, Github and Gitbash and learning MySQL, SQL. To my understanding from the reading given in the pre work Git is the software application of Github which allows the computer to download information and track any changes like a transaction history made at any point in time.

Github is where you can store all your code like a Dropbox and collaborate on projects my question is in a collaboration who gets to choose the right code or the right background color like in the real-world example given on the pre work? Gitbash allows me to my changes to my computer in code like making a folder as directed in the terminal pre-work it is also similar to Terminal. Terminal is more of a windows preference.

Gitbash can be used in windows if needing to use the same commands and tooling that a Linux/Unix system uses like deploying code to a Linux server.

In the Gitbash pre work I unfortunately had a hard time figuring out how clone the repository due to video showing the git folder with all the repositories already saved on the desktop, I tried making a terminal but no luck on how to clone the repository or having the Git folder I created pop up. I also want to ask what is the point of having the sample.txt test file inside the directory file? Since I couldn’t get past the part, I wasn’t sure what it was for. I look forward to learning and applying these skills in my professional life.