- Git is a Version Control System or VCS for short. This means that it is a system to manage changes made by multiple users. GIT is useful in that it allows developers to make changes to a project simultaneously. Git workflow is the blueprint for how a team will divide work, defining perimeters, setting goals, and refining ideas. GIT is a powerful tool for collaborative efforts.
  - a. <a href="https://aws.amazon.com/devops/source-countrol/git/">https://aws.amazon.com/devops/source-countrol/git/</a>
  - b. <a href="https://miguelfierro.com/blog/2017/10-reasons-why-you-should-be-using-git-in-software-projects/">https://miguelfierro.com/blog/2017/10-reasons-why-you-should-be-using-git-in-software-projects/</a>
  - c. <a href="https://atlassian.com/git/tutorials/comparing-workflows#:~:text=A%20Git%20workflow%20is%20a,in%20how%20users%20manage">https://atlassian.com/git/tutorials/comparing-workflows#:~:text=A%20Git%20workflow%20is%20a,in%20how%20users%20manage</a> e%20changes.
- 3. My favorite thing I learned this week was creating variables in Java Script. I especially liked the hands-on approach of the lab and assignment. I enjoyed learning the commands and syntax to make things work the way I wanted them to. Putting functions together with number and the concatenation of strings I found to be interesting.