What is git? **Git is a source and version control tool used for projects such as software development.**

Why is it useful? **Git can be used to manage source code and can be used to track changes. Git is also a collaborative tool that allows multiped developers to contribute code and for those changes to be managed and merged.**

What is the git workflow? **In the context of software/code development, git workflow is a process that allows for multiple developers to collaborate using git in an efficient way on a project. For software development GIT allows multiple collaborators to pull down the latest updates to code, make changes to that code, stage the changes to be pushed to a remote branch and then merging that branch into say a master branch of the code.**

What data types do we have access to in JavaScript? **There are many data types in JavaScript. These includes numbers, strings, Boolean, symbols, object, undefined, and null.**

What makes them each unique? **Data types are represented differently in computers and thus require differing amounts of storage memory.**

What values can they hold? **These can be numbers, strings, Boolean (true or false), null, and undefined.**

What is your favorite thing you learned this week**? I learned about command line interfaces, visual code (developer tool) and extensions, source control using Git and linking to a remote repository on Git Hub. I also learned about variables, operators. I also learned how to link javaScript in a browser and look at the results in the browser console.**