

Week 1: Research

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

A git is a code management system that can control and track changes you make to files. It is also a space where you can collaborate and share codes with other developers. Git uses a repository where it can hold different project files and any history to code revision.

<https://www.nobledesktop.com/learn/git/what-is-git>

2. What data types do we have access to in JavaScript? What makes them each unique? What values can they hold?

We have access to 8 different data types in Java Script. Numbers, String, BigInt, Boolean, Null, Undefined, Objects and Symbols. 5 of them being primitive data types (strings, numbers, Booleans, undefined and null). These data types are used to build different data structures.

<https://javascript.info/types>

3. What is your favorite thing you learned this week?

My favorite thing I learned this week was the different data types. I am still trying to get the hang of pushing data but with practice I will get better!