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

Git is a platform that programmers use to work in a project together at the same time without over writing each other's code. This is how I describe the work flow, the first thing I will do is to pull down changes to make sure my workspace is up to date. Then I will make my changes. After I make all my changes, I will stage them. Since they are all stage that means is ready to commit so I will go ahead and do that, and finally push them.

2. What are the 8 primitive data types in Java? What makes them each unique? What values can they hold? the 8 primitive data types in java are:

Int – an integer whole number.

Double – decimal places.

Float – precision decimal.

Long – like an int, numbers can be higher.

Short – like an int, numbers can be lower.

Byte – 8 bits of data.

Char – single character.

Boolean – true or false.

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

The best thing that I learn this week is how you can use your command prompt to make changes on your files and also the process of creating a repository, why is practical and understand how to use it.