Hello everyone, my name is Will and I’m going to be your instructor today. So today we are going to be talking about Git Workflow and Primitive Java Data Types. First, Git Workflow, Git Workflow is a premade way to run and organize your Git projects efficiently and effectively. Bit Bucket Recommends this git workflow “ Developers start by cloning the central repository. In their own local copies of the project, they edit files and commit changes as they would with SVN; however, these new commits are stored locally - they’re completely isolated from the central repository. This lets developers defer synchronizing upstream until they’re at a convenient break point.”

Now, let’s talk about Primitive Data Types in java. There are 8 different types of Primitive Data Types, double, Boolean, byte, char, short, int, long, and float. Double is a number with a decimal point. Boolean is true or false, like yes or no. byte is an integer with not many digits. Char is a character, it can be a number or a letter. A short is byte but a little bit bigger. An int is an integer but longer than a short. Long is a longer int. last, but not least, float is a number with a decimal point but, with more digits.

<https://www.atlassian.com/git/tutorials/comparing-workflows>

<https://nvie.com/posts/a-successful-git-branching-model/>

<https://en.wikibooks.org/wiki/Java_Programming/Primitive_Types>

https://cs.fit.edu/~ryan/java/language/java-data.html

https://docs.oracle.com/javase/8/docs/technotes/guides/jni/spec/types.html