Environments Lab

Last lab, we learned how to use git. We will continue with that learning this week as we create different environments

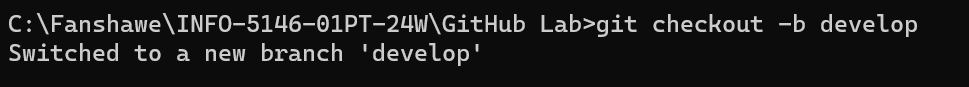
# Create a new branch

To create a new branch, use the following command in command prompt:

**git checkout -b branchName**

We’re going to create a branch with the name **develop.**

**git checkout -b develop**



# Add to the readme

In the readme file, **add a comment** that this is the develop branch

A screenshot of a computer

Description automatically generated

# Git add commit push

Like we did last lab, add your files, commit them with an appropriate message, and then push them to the remote.

*[The Staging Area is where your files go before the snapshots are taken. To add a file to the Staging Area, we use the Git command “add.”]*

*[To unstage a file: git rm --cached <filename>]*

**git add .**

**git commit -m “Environment lab”**

**git push origin develop**

# Repeat for testing branch

Repeat these steps for a branch called **test,** making sure to comment in the **readme** that this is the testing branch

*Marking*

*To a word document, add a screenshot of all your branches on github for your repo. Make sure the repo name is visible.*

*Add a screenshot of the readme for each with the repo name visible for each of the three environments*