Serrona, Ralph Rolser G.

BSIT-3D

Step-by-step process on getting the file using commands in Git Bash

Step1: I locate the location of my files (note: the file must not zip)

Step2: I opened my git bash then I typed cd “C:\Users\user\Documents\GITHUB\WS101-LAB2-D-SERRONA” (note: this is my files location)

Step3: I use git init command to start a new Git repository inside my lab folder.

Step4: I used command git add to add my files in the folder to Git’s staging area, meaning they’re ready to be commited.

Step5: git commit -m “message” to create a message explaining on what I did.

Step6: git branch -M main – I renamed my default branch to main because github uses main as the primary branch.

Step6: git remote add origin <URL> to connect my local repository to the remote repository I made on GitHub.

Sttep7: Lastly, I used git push -u origin main to push my files from my computer to GitHub so they’re available online.