laboratory 3: Documentation of Gift Commands

This document outlines the steps and commands used to upload laboratory activity files to GitHub. Below is a simplified explanation of each command:

git init: Initializes a new Git repository, enabling change tracking.

git add .: Stages all files in the folder for saving.

git commit -m "First upload for Laboratory 3": Saves changes with a descriptive message.

git branch -M main: Renames the branch to 'main', adhering to GitHub's standard branch name.

git remote add origin (link unavailable): Links the local folder to the online GitHub repository.

git push -u origin main: Uploads saved files from the computer to the GitHub repository.

git log --oneline: Displays a concise list of commit history.

By following these steps, I successfully uploaded my files to GitHub. This process can be replicated for future laboratory activities using separate repositories.