**# Plp-basic-Git-Assignment**

All the Basic Steps to GitHub

1. GitHub Repository Creation

- Log in to my GitHub account: Opened my web browser and logged in with my credentials.

- Create a new repository:

- Click on the "+" icon in the top-right corner and select "New repository".

- Name the repository PLp-Basic-Git-Assignment.

- Optionally, add a description.

- I Selected public

- I checked Check the box "Initialize this repository with a README".

- Click on "Create repository".

2. Local Folder Setup

- Create a new folder:

- Opened my file explorer and created a new folder named PLp-Basic-Git-Assignment on my desktop.

- Navigate to the folder in the command prompt:

- Opened the command prompt as administrator and ran the following command:

cd C:\Users\highe\OneDrive\Desktop\Plp-Basic-Git-Assginment

- Initialize a new Git repository:

git init

- Link my local repository to the GitHub repository:

git remote add origin https://github.com/Singizwa1/Plp-basic-Git-Assignment.git

3. Create a File

- Create a new text file:

- Used my code editor to create a new file named hello.txt in the PLp-Basic-Git-Assignment folder.

- Added the text "helllloo Git." to the file and saved it.

4. Committing Changes

- Stage the changes:

git add hello.txt

- Commit the changes:

git commit -m "simple greeting"

5. Pushing to GitHub

- Push the committed changes:

git push -u origin main