Step 1: Create a Git Repository
Open GitHub and log in.
Click on New Repository.
Name the repository is "17_Dhriti"
Select Public or Private, Here I select Public.
Check "Add a README file".
Click on Create repository.

Step 2: Clone the Repository
Open Git Bash or Terminal.
Navigate to the desired directory where you want to clone the repository.
Run the following command:
git clone https://github.com/dhriti-29/17_Dhriti.git
Navigate into the repository:
cd 17_Dhriti

Step 3: Create Folders
Create two folders named Assignment_1:
mkdir Assignment_1
Verify the folders are created:
ls

Step 4: Add and Commit Changes
Add the new folders to the Git staging area:
git add Assignment_1
Commit the changes:
git commit -m "Added Assignment_1 folder"

Step 5: Push Changes to GitHub
Push the changes to the remote repository:
git init
git branch -M main
git add .
git commit -m "commit-1"
git status
git push

Step 6: Create a Word File with Documentation Open Microsoft Word or Google Docs.

Document each step with screenshots (optional).
Save the file as Git_Assignment_Documentation.docx