Step 1: Create a Git Repository

- 1. Open GitHub and log in.
- 2. Click on **New Repository**.
- 3. Name the repository is "87_Aryan"
- 4. Select Public or Private, Here I select Public.
- 5. Check "Add a README file".
- 6. Click on **Create repository**.

Step 2: Clone the Repository

- 1. Open Git Bash or Terminal.
- 2. Navigate to the desired directory where you want to clone the repository.
- 3. Run the following command:

git clone https://github.com/aryan4046/87_Aryan

4. Navigate into the repository:

cd 87_Aryan

Step 3: Create Folders

1. Create two folders named Assignment_1 and Assignment_2:

mkdir Assignment_1 Assignment_2

2. Verify the folders are created:

ls

Step 4: Add and Commit Changes

1. Add the new folders to the Git staging area:

git add Assignment_1 Assignment_2

2. Commit the changes:

git commit -m "Added Assignment_1 and Assignment_2 folders"

Step 5: Push Changes to GitHub

1. 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

- 1. Open Microsoft Word or Google Docs.
- 2. Document each step with screenshots (optional).
- ${\it 3.} \quad {\it Save the file as {\it Git_Assignment_Documentation.docx}}.$