Creating GIT repository

Step 1: Create a Git Repository

1. Open GitHub (or any Git hosting service) and log in to your

account.

2. Click on New Repository.

3. Name the repository as enrollment number (2302031000022).

4. Set it to Public or Private as per your requirement.

5. Click Create Repository.

Step 2: Clone the Repository Locally

1. Open Git Bash or Command Prompt.

2. Navigate to the directory where you want to clone the repository

using:

cd path/to/directory

3. Clone the repository:

git clone https://github.com/Vidhi022/2302031000022.git

4. Navigate into the cloned repository:

cd 2302031000022

Step 3: Create Folders Assignment\_1 and Assignment\_2

1. Run the following commands:

mkdir Assignment\_1

mkdir Assignment\_2

2. Verify the folders using:

ls

ordir

You should see Assignment\_1 and Assignment\_2 in the list.

Step 4: Add and Commit Changes

1. Add the folders to Git tracking:

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 Remote Repository

1. Push the changes to GitHub:

git push origin main

Step 6: Verify on GitHub

1. Open your repository on GitHub.

2. You should see the Assignment\_1 and Assignment\_2