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** (2402031030033-vedant-vyas).
- 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/vedantvyas1016/2402031030033-vedant-vyas.git

4. Navigate into the cloned repository:

cd 2402031030033-vedant-vyas

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:

1s

or

dir

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 folders.