

## steps to create a GIT repository and folders:

### Step 1: Create a new GIT repository

Open the terminal and run the following command to create a new GIT repository. Replace "EnrollmentNumber" with your actual enrollment number.

```
bash
mkdir EnrollmentNumber
cd EnrollmentNumber
git init
```

### Step 2: Create folders

Create two new folders named "Assignment\_1" and "Assignment\_2" inside the repository.

```
bash
mkdir Assignment_1 Assignment_2
```

### Step 3: Add folders to GIT

Add the newly created folders to the GIT repository.

```
bash
git add .
```

### Step 4: Commit changes

Commit the changes with a meaningful commit message.

```
bash
git commit -m "Initial commit with Assignment folders"
```

**Step 5: Link to GitHub (Optional)**

If you want to host your repository on GitHub, create a new repository on GitHub and link it to your local repository.

```
bash
```

```
git remote add origin https://github.com/username/EnrollmentNumber.git
```

```
git branch -M main
```

```
git push -u origin main
```

Replace "username" with your actual GitHub username.