**Step-by-Step Guide**

**Step 1: Clone the GitHub Repository**

To create a folder and link it to the GitHub repository, follow these steps:

1. Open **Git Bash** or **Command Prompt** on your system.
2. Navigate to the directory where you want to create the folder:

               cd path/to/your/directory

1. Clone the repository using the following command:

<https://github.com/krupa>patel/2302031800058.git

This will create a folder named krupa-24 containing the repository files.

**Step 2: Create the "Assignment1" Folder**

1. Change directory to the cloned repository:

            cd 2302031800058

1. Create a new folder named **Assignment 01**:

             mkdir Assignment 01

1. Move into the **Assignment 01** folder:

             cd Assignment 01

1. Add the necessary files for the assignment inside this folder.

**Step 3: Push the Changes to GitHub**

Once you have added the necessary files, follow these steps to push them to the repository:

1. Navigate to the repository root if not already there:

              cd .

1. Add the new folder to Git tracking:

             git add Assignment 01/

1. Commit the changes:

            git commit -m "Added Assignment 01 folder"

1. Push the changes to GitHub:

git push origin main

*(Replace main with the correct branch name if needed.)*

**Step 4: Verify on GitHub**

1. Go to  https://github.com/krupapatel/2302031800058.git
2. Check if the **Assignment 01** folder appears in the repository.