# 2202031000083 Patel Darshan B.tech(IT) (4IT-1)

Your steps are generally correct, but I'll provide a more detailed and comprehensive guide for uploading assignments to GitHub:

### Step 1: Create an account on GitHub

- Go to [GitHub](https://github.com/) and sign up for a new account.

## Step 2: Create a GitHub repository

- After logging in, click on the "+" sign in the top right corner and select "New repository."
- Name your repository as "2202031000083" and provide a brief description.
  - Initialize this repository with a README if you want.

# **Step 3:** Create two folders in your local environment

- On your computer, create two folders named "assignment-1" and "assignment-2."

# Step 4: Download and install Git

- Download Git from the [official website](https://git-scm.com/) and follow the installation instructions.

### Step 5: Open Git Bash

- Right-click inside the folder where you want to initiate your Git repository (e.g., "2202031000083").
  - Select "Git Bash Here" from the context menu.

**Step 6:** Initialize Git in your local folder bash git init

**Step 7:** Check the status of your repository bash git status

**Step 8:** Add your files to the staging area bash git add -A

**Step 9:** Check the status after adding files bash git status

**Step 10:** Commit your changes with a meaningful message bash git commit -m "College assignment"

**Step 11:** Link your local repository to the GitHub repository bash git remote add origin <GitHub repository link>

Replace `<GitHub\_repository\_link>` with the actual link to your GitHub repository.

**Step 12:** Push your changes to GitHub bash git push origin master

This step might prompt you to enter your GitHub username and password.

After completing these steps, your assignment files should be uploaded to your GitHub repository under the "master" branch. Make sure to replace placeholder text like `<GitHub\_repository\_link>` with the actual values.