**STEPS FOR CREATING GIT REPOSITORY**

**1] Install Git:** If you haven't already, you need to install Git on your system. You can download it from the official Git website: <https://git-scm.com/>.

**2] Open Terminal (Linux/Mac) or Command Prompt (Windows):** This is where you'll execute Git commands.

**3] Navigate to the Directory Where You Want to Create the Repository:** Use the **cd** command to navigate to the directory where you want to create your Git repository.

**4] Initialize a New Git Repository:** Run the following command to initialize a new Git repository:

***git init***

**5] Create Folders:** Now, create two folders within your repository. Run the following commands:

***mkdir Assignment\_1***

***mkdir Assignment\_2***

**6] Add Files/Folders to the Staging Area:** Run the following commands to add the folders to the staging area:

***git add Assignment\_1***

***git add Assignment\_2***

**7] Commit Changes:** Commit the changes to the repository:

***git commit -m "Initial commit. Added Assignment\_1 and Assignment\_2 folders."***

**8] Rename Repository:** Rename the repository to your enrollment number. Let's say our enrollment number is **2202031000190**:

***git remote add origin*** [***https://github.com/2202031000190/2202031000190.git***](https://github.com/2202031000190/2202031000190.git)

**9] Push Changes to GitHub:** Push the changes to GitHub:

***git push -u origin master***

By the following ways we should successfully created a GIT repository named after our enrollment number with two folders for assignments.