1. Create Repository 2202030430106

Go to GitHub and create a new repository named 2202030430106.

Clone this repository to your local machine using the command:

git clone https://github.com/your-username/2202030430106.git

Replace your-username with your GitHub username.

2. Create Repository with Your Enrollment Number

Navigate into the cloned repository (2202030430106).

Create a new directory with your enrollment number (e.g., 2202030430106).

Navigate into this directory.

3. Initialize Repository and Create Folders

Initialize a new Git repository in this directory:

git init

Create two folders named Assignment\_1 and Assignment\_2:

mkdir Assignment\_1

mkdir Assignment\_2

4. Prepare Word File with Task Steps

Create a Word file named Task\_Steps.docx or any other suitable name.

In this Word file, document each step of the task you performed to complete the requirements. Include details such as repository creation, folder creation, Git commands used, etc.

5. Add and Commit Changes

Add all the changes to the staging area:

git add.

Commit the changes with a descriptive message:

git commit -m "Added repository with enrollment number and created Assignment\_1 and Assignment\_2 folders. Prepared Task\_Steps.docx."

6. Push Changes to GitHub

Push the committed changes to GitHub:

git push origin main

Replace main with the name of your main branch if it's not the default branch.

7. Verify on GitHub

Go to your GitHub repository (2202030430106) in your browser and verify that the changes, including the enrollment number repository with the folders and the Word file, have been successfully pushed.