1. Create a Git Repository

- Open GitHub or any Git hosting platform.
- Click on "New Repository".
- Set the repository name as 2301030400070.
- Choose the repository visibility: **public** or **private**, as required.
- Click on "Create Repository".

2. Clone the Repository (Optional)

- Copy the repository link provided after creation.
- Open a terminal or Git Bash.
- Clone the repository to your local machine using the following commands:
- git clone https://github.com/MrKrishSatasiya/SOU_2301030400070
 cd SOU 2301030400070

3. Create Folders

- Navigate to the cloned repository folder (either locally or directly on the hosting platform).
- Create two folders named:
 - Assignment_1
 - Assignment_2
- If working locally, use the following command:

mkdir Assignment_1 Assignment_2

4. Add Assignments to Respective Folders

- Place the respective assignment files inside the folders:
 - Assignment_1 folder for the first assignment.

o **Assignment_2** folder for the second assignment.

5. Commit and Push Changes

- If working locally, perform the following steps:
 - 1. Stage the changes:

git add.

2. Commit the changes:

git commit -m "Added Assignment_1 and Assignment_2 folders with assignments"

3. Push the changes to the remote repository:

git push origin main

6. Document the Steps in a Word File

- Prepare a Word document that includes:
 - o Each step performed during the task.
 - Screenshots of key actions (e.g., creating the repository, adding folders, pushing changes).

7. Submit the Git Repository Link

- Copy the link to your Git repository: https://github.com/MrKrishSatasiya/SOU_2301030400070
- Submit it via the Google Form provided at the time of submission.