Task-1: Creating a GIT Repository and Uploading Assignments

Step 1: Create a GIT Repository

1. Open your command line or terminal.
2. Navigate to the directory where you want to create the repository.
3. Run the following command.

Bash:

Git init 2202030400146

Cd 2202030400146

This will initialize a new Git Repository.

Step 2: Create Assignment Folders

1. Inside the repository, create two folders.

Bash :

Sahil Assignmennt\_1

Sahil Assignment\_2

Step 3: Prepare Word File

1. Open your preferred text editor (e.g., Microsoft Word, Google Docs).
2. Document each step of the process with clear instructions.

Step 4: Save Word File

1. Save the Word file as "GitAssignmentInstructions.docx".

Step 5: Add, Commit, and Push

1. Add the Word file to the repository and commit the changes:

Bash:

Git add GitAssignmentInstructions.docx

Git commit-m “Assignment-1”

1. If you haven't already, create a remote repository on GitHub (https://github.com).
2. Link your local repository to the remote one:

Bash:

Git remote add origin <https://github.com/Sahilprajapati9146/2202030400146>

1. Push the changes to GitHub:

Bash:

Git push-u origin master

Process is completed . to Push a Word file in Git Repository .