Task-1: Setting up a GIT Repository

1. Install Git:

- Download Git for Windows from git-scm.com.
- Run the installer and follow the installation steps.

2.Open a Command Prompt:

• Press Win + R, type cmd, and press Enter to open the Command Prompt.

3. Navigate to your desired directory:

- Use the cd command to navigate to the directory where you want to create the Git repository.
 - cd path\to\desired\directory

4.Create a GIT Repository:

- Run the following command to initialize a new Git repository.
 - git init YourEnrollmentNumber

5. Navigate into the Repository:

- Move into the newly created repository.
 - cd YourEnrollmentNumber

6.Create Folders:

- Create two folders, Assignment_1 and Assignment_2, within the repository.
 - mkdir Assignment_1
 - mkdir Assignment 2

7. Create a Word File:

 Use your preferred text editor (e.g., Notepad) to create a Word file (.docx) and document the steps.

8.Add and Commit Changes:

- Add the Word file to the repository and commit the changes.
 - > git add.
 - ➢ git commit -m "Initial commit: Added Assignment folders and documentation"

9. Verify Repository Status:

- Ensure that the repository is set up correctly.
 - git status

10. Push to Remote Repository (Optional):

• If you want to use a remote repository (like GitHub), create a new repository there and follow the instructions to push your local repository to the remote.