**Steps to Complete the Task**

**Step 1: Create a GitHub Repository**

1. Go to [GitHub](https://github.com/) and log in to your account.
2. Click on the "+" icon at the top right and select **"New repository"**.
3. In the **Repository name** field, enter your enrollment number (e.g., 123456).
4. Set the repository as **Public** or **Private** based on your preference.
5. Click **Create repository**.

**Step 2: Clone the Repository Locally**

1. Open **Git Bash** or **Command Prompt**.
2. Navigate to the location where you want to clone the repository:

bash

CopyEdit

cd path/to/your/directory

1. Clone the repository using:

bash

CopyEdit

git clone https://github.com/your-username/123456.git

1. Navigate into the cloned repository:

bash

CopyEdit

cd 123456

**Step 3: Create Folders for Assignments**

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

bash

CopyEdit

mkdir Assignment\_1 Assignment\_2

1. Verify the folders have been created:

bash

CopyEdit

ls

**Step 4: Add and Commit Changes**

1. Add the newly created folders to Git:

bash

CopyEdit

git add Assignment\_1 Assignment\_2

1. Commit the changes with a message:

bash

CopyEdit

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

**Step 5: Push Changes to GitHub**

1. Push the local changes to the remote repository:

bash

CopyEdit

git push origin main

1. Verify that the folders are now visible in your GitHub repository.

**Step 6: Document the Process**

1. Open **Microsoft Word** or **Google Docs**.
2. Write down each step mentioned above, including:
   * Repository creation
   * Cloning
   * Folder creation
   * Adding & committing changes
   * Pushing to GitHub
3. Save the document as **"Git\_Steps.docx"**.
4. Upload the document to your GitHub repository (optional):

bash

CopyEdit

git add Git\_Steps.docx

git commit -m "Added documentation"

git push origin main

**Final Verification**

* Visit your repository on GitHub to ensure everything is uploaded.
* Check that Assignment\_1 and Assignment\_2 exist.
* Open Git\_Steps.docx to confirm the documentation is correct.