Task 1

**Step 1: Create a GIT Repository**

* + Open GitHub (or any Git hosting service).
  + Log in and click on the **New Repository** button.
  + Name the repository as your enrollment number (e.g., 12345678).
  + Add a description (optional) and select whether the repository should be private or public.
  + Click **Create Repository** to finish.

**Step 2: Clone the Repository Locally**

* + Open your terminal or Git Bash.
  + Use the command below to clone the repository to your local system:

git clone <repository\_link>

* + Replace <repository\_link> with the link to your GitHub repository.

**Step 3: Create Folders**

* + Navigate to the cloned repository folder using:

cd <Your\_Enrollment\_Number>

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

mkdir Assignment\_1 Assignment\_2

**Step 4: Add a Word File**

* + Open a word processor (e.g., Microsoft Word).
  + Save this documentation as Task\_Steps.docx in the Assignment\_1 folder.

**Step 5: Stage and Commit Files**

* + Stage the created folders and Word file:

git add .

* + Commit the changes with a message:

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

**Step 6: Push Changes to Remote Repository**

* + Push the local changes to your GitHub repository:

git push origin main & master

**Step 7: Share Repository Link**

* + Copy the repository link from GitHub and save it for submission in the provided Google Form.