**Steps to Complete Task-1**

**Step 1: Create a GitHub Repository**

1. Log in to your GitHub account.
2. Click on the **New** button (usually on the top right) to create a new repository.
3. Fill in the details:
   * **Repository Name**: 2301031800012
   * **Description**: (Optional, but you can write something about your assignments.)
   * **Privacy**: Choose between Public or Private as per your preference.
   * Check the box for **Initialize this repository with a README**.
4. Click on **Create Repository**.

**Step 2: Clone the Repository Locally**

1. Open your terminal or Git Bash on your computer.
2. Clone the repository using:
3. Navigate to the cloned directory:

* git clone [https://github.com/<your-username>/2301031800012.git](https://github.com/%3cyour-username%3e/2301031800012.git)
* Replace <your-username> with your GitHub username.

cd 2301031800012

**Step 3: Create the Folders**

1. Inside the repository folder, create two new directories for assignments:
   * mkdir Assignment\_1
   * mkdir Assignment\_2

**Step 4: Push Changes to GitHub**

1. Stage the new folders and files:

* git add.

1. Commit the changes:

* git commit -m "Add Assignment\_1 and Assignment\_2 folders"

1. Push the changes to GitHub:

* git push origin main