

Task-1

Steps to Create a Repository and Add Folders on GitHub Website

1. Create a New Repository on GitHub:

- Go to [GitHub](https://github.com) and log in.
- On the top right corner, click the "+" button and select **"New repository"**.
- Name your repository as 2302031800007.
- Optionally, add a description, choose a **public** or **private** repository, and check **"Initialize this repository with a README"**.
- Click **Create repository**.

2. Create Folders on GitHub (Using the Web Interface):

- After creating the repository, you'll be redirected to the repository's main page.
- To create folders, GitHub doesn't provide an explicit "Create Folder" button, but you can add folders by creating a file inside the desired folder.

3. Create Assignment_1 and Assignment_2 Folders:

- On your repository's main page, click the **"Add file"** button and then **"Create new file"**.
- In the **"Name your file..."** field, type Assignment_1/README.md (this will create the Assignment_1 folder and a README.md file inside it).
 - GitHub automatically creates folders when you specify a path (e.g., Foldername/filename).
- Add any text (optional) inside the file.
- Scroll down and click **Commit new file**.

4. Repeat the Above Steps for Assignment_2 Folder:

- Click **"Add file"** and then **"Create new file"** again.
- In the **"Name your file..."** field, type Assignment_2/README.md.
- Add content to the file (optional), then click **Commit new file**.

5. Verify the Folders:

- Now, you will see the folders Assignment_1 and Assignment_2 listed in your repository.
- You can click on each folder to verify that the README.md files are inside them.