**1. Sign in to GitHub**

* Go to [**GitHub**](https://github.com/)and log in to your account. If you don’t have an account, sign up for one.

**2. Create a New Repository**

* Click the “**+**” icon in the top-right corner of the **GitHub** dashboard.
* Select **New repository** from the dropdown menu.

**3. Fill in Repository Details**

* **Repository name**: Enter a name for your repository (e.g., **ASSIGNMENT 1**).
* **Description**: Add an optional description.
* **Visibility**: Choose between **Public** (visible to everyone) or **Private** (visible only to you and collaborators).

**4. Create the Repository**

* Click the **Create repository** button at the bottom of the page.

**5. Repository Created**

* You’ll be redirected to your new repository’s page.
* The repository is now live on GitHub with a default branch.

**6. Add Files and Commit Changes**

* Make changes to your files or **add new files**.
* Click on create a new file.
* Enter you new file name. (ex. ASSIGNMENT 2)
* After that click on Commit Changes.
* And you have a that new file

**7. View Changes on GitHub**

* Refresh your repository page on GitHub to see the updated files and commit history.

That’s it! You’ve successfully created a Git repository on GitHub and can now manage your project collaboratively. Let me know if you need further assistance!