GitHub Introduction:

* GitHub - GitHub is a code hosting platform for version control and collaboration. It lets you and others work together on projects from anywhere.
* Create Repository - A repository contains all the files for your project, including the revision history.
* Create a Branch - **Branching** is the way to work on different versions of a repository at one time. By default, repository has one master branch.
* Make a Commit -
* Open a Pull Request -
* Marge Pull Request -

Here’s what I accomplished in GitHub:

* Created an open source repository
* Started and managed a new branch
* Changed a file and committed those changes to GitHub
* Opened and merged a Pull Request