**Name :-** PRAJAPAT KETANKUMAR

**Division :-** B

**Enrollment No. :-** 2201030400108

**Roll no. :-** 89

**Subject :-** Web Technology

**Assignment 1**

Task-1: Create a GIT repository named as your enrollment number. Create 2

folder in your repository named as Assignment\_1 and Assignment\_2. Prepare

a word file which contains each step of this task.

**ANS.**

**Step\_1 :-** **Sign in** to your GitHub account. If you don't have an account, you can create one for free.

**Step\_2 :-** Once you're signed in, click on the **"+"** (plus) icon in the top right corner of the page. From the dropdown, select **"New repository."**

**Step\_3 :-** Enter a **name** for your repository. Choose a descriptive name that reflects the purpose of your project.

**Step\_4 :-** You can also add a **description** to your repository to provide more details about what it contains.

**Step\_5 :-** Choose whether your repository will be **public** or **private**. Public repositories are visible to anyone, while private repositories are only visible to you and any collaborators you invite.

**Step\_6 :-** Select the **"Initialize this repository with a README"** option if you want to create a new README file for your repository. This file typically contains information about your project, such as how to get started with it.

**Step\_7 :-** You can also choose to add a **.gitignore** file and a **license** to your repository. A .gitignore file specifies which files and directories to ignore in version control, while a license file specifies the terms under which your code is distributed.

**Step\_8 :-** Click the **"Create repository"** button to create your new repository.

**Step\_9 :-** Once your repository is created, you can clone it to your local machine using the **git clone** command. This will create a local copy of your repository that you can work on.

**Step\_10 :-** You can then add files to your repository, commit changes, and push them to GitHub using the **git add**, **git commit**, and **git push** commands, respectively.