**Steps To create a GitHub Repository**

## ****Step 1: Create a GitHub Repository****

1. Go to [GitHub](https://github.com/) and log in to your account.
2. Click on the **"+"** button in the top-right corner and select **"New repository"**.
3. Enter the repository name as **WT-Assignment**
4. Choose repository visibility (**Public or Private** as required).
5. Click **"Create repository"**.

## ****Step 2: Clone the Repository Locally****

1. Open **Git Bash** or **Command Prompt**.
2. Navigate to the desired directory where you want to clone the repository:

cd path/to/your/directory

3. Clone the repositor<https://github.com/Diya1205/WT-Assignment.git>y using the following command:

git clone

4. Navigate to the cloned repository:

cd WT-Assignment

## ****Step 3: Create Assignment Folders****

1. Inside the cloned repository, create two folders:

mkdir Assignment\_1 Assignment\_2

2. Verify the folders are created using:

ls

## ****Step 4: Add Files to the Repository****

1. Copy your **Figma prototype screenshots** into the Assignment\_1 folder.
2. Once the HTML and CSS code is ready, upload them to the Assignment\_2 folder.

## ****Step 5: Commit and Push Changes to GitHub****

1. Add all files to Git tracking:

git add .

1. Commit the changes with a message:

git commit -m "Added Assignment\_1 and Assignment\_2 folders"

1. Push the changes to GitHub:

git push origin main

## ****Step 6: Share Repository Link****

1. Go to your GitHub repository page.
2. Copy the repository URL (e.g., https://github.com/Diya1205/ WT-Assignment).
3. Paste this link into the **Google Form**