**Step-by-step guide**

**Step 1: Create a GitHub Repository**

1. Log in to your GitHub account.

2. Click on the ”+” sign in the top-right corner and select “New repository”.

3. Enter a Repository Name (e.g., assignment1).

4. Add an optional Description.

5. Choose “Public” or “Private” as per your preference.

6. Check “Add a README file” (optional but recommended).

7. Click “Create repository”.

**Step 2: Install Git (If Not Installed)**

1.If Git is not installed, download and install it from Git website.

**Step 3: Clone the Repository (Optional)**

If you want to work on the assignment locally:

1. Open Git Bash, Command Prompt, or Terminal.

2. Navigate to your working directory using cd path/to/your/folder.

3. Clone the repository using git clone

git clone https://github.com/HarshPat2211/2302031800057\_WT\_UI-UX\_SEM4

4. Navigate into the repository cd assignment1

**Step 4: Add Your Assignment Files**

1. Copy or move your assignment files into the repository folder.

2. If using Git Bash or Terminal, navigate to the repository folder

cd assignment1

3. Check the file status: git status

**Step 5: Add Files to Git**

1. Add all files to staging: git add .

**Step 6: Commit Changes**

1. Commit your changes with a message:

git commit -m "Added assignment1 files”

**Step 7: Push to GitHub**

1. Push your code to GitHub: git push origin main

**Step 8: Verify Upload on GitHub**

1. Go to your GitHub repository

(https://github.com/HarshPat2211/2302031800057\_WT\_UI-UX\_SEM4).

2. Check if the files are uploaded successfully.