**Creating a Git Repository and Uploading Assignments (Using Git Bash)**

**Steps:**

1. **Open Git Bash:**
   * Search for "Git Bash" in your start menu and launch it.
2. **Navigate to your desired directory:**
   * Use the cd command to change directories. For example, if your assignments are saved on your Desktop, type:
   * cd Desktop
3. **Initialize a Git repository:**
   * Run the following command to create a new Git repository in the current directory:
   * git init
4. **Create folders:**
   * Use the mkdir command to create the two folders for your assignments:
   * mkdir Assignment\_1
   * mkdir Assignment\_2
5. **Add all changed files to staging:**
   * Use the git add command to add all tracked files (including the newly created folders and "Steps.docx") to the staging area for version control:
   * git add .

The dot (.) represents all files in the current directory.

1. **Commit the changes with a descriptive message:**
   * Use the git commit command to capture the changes in a snapshot and provide a descriptive message explaining the commit:
   * git commit -m "Added folders, steps document, and initial assignments"

Replace "Added folders, steps document, and initial assignments" with a more specific message relevant to your work.