**Steps:**

1. **Open a terminal window or Git Bash:**
   * Navigate to the directory where you want to create your repository.
2. **Create a new Git repository:**
   * Run the command: git init
3. **Create two folders:**
   * Use the mkdir command to create two folders:
   * Bash

mkdir Assignment\_1

mkdir Assignment\_2

1. **Create a Word file (replace "instructions.docx" with your desired filename):**
   * You can use a text editor (e.g., Notepad++) or a word processing software (e.g., Microsoft Word) to create a file named "instructions.docx" containing the following steps (replace the placeholders with your actual commands):

1. Open a terminal window or Git Bash.

2. Navigate to the directory where you want to create your repository using the `cd` command (e.g., `cd Desktop`).

3. Create a new Git repository using the command: `git init`

4. Create two folders named Assignment\_1 and Assignment\_2 using the commands:

```bash

mkdir Assignment\_1

mkdir Assignment\_2

* + 1. (Optional) Create additional files or folders within these folders as needed.
    2. (Optional) Add and commit your changes to the Git repository using the following commands:
    3. Bash

git add . # Add all files in the current directory to the staging area

git commit -m "Initial commit with folders and instructions" # Create a commit with a descriptive message[.](https://gemini.google.com/faq#coding)

* + 1. (Optional) To share your repository with others, you can push it to a remote hosting platform like GitHub or GitLab.

1. **(Optional) Add and commit your changes (if you created the Word file within the repository):**
   * Stage all files: git add .
   * Commit changes: git commit -m "Added instructions file"