***Here are the step-by-step instructions***

1. **Create a Git Repository**
   * Open Git on your computer.
   * Go to the folder where you want to save your work.
   * Create a new Git repository in that folder.
2. **Create Two Folders**
   * Inside the Git repository, make two new folders called **Assignment\_1** and **Assignment\_2**.
3. **Prepare a Word File**
   * Write down the steps you're following in a document using Microsoft Word or any similar program.
   * Save this document as a Word file.
4. **Upload Assignments to the Repository**
   * Copy the Word file with your steps into the **Assignment\_1** folder.
   * If you have any assignment files, put them in the **Assignment\_1** and **Assignment\_2** folders.
   * Tell Git to keep track of these files by adding them to the "staging area."
   * Save these changes to your Git repository.
   * Connect your Git repository to an online service like GitHub or GitLab.
   * Upload your files to the online service so others can see them.

That's it! You've now created a Git repository, organized your work into folders, documented your steps, and uploaded everything to an online repository.

Top of Form