# Creating a Git Repository with Two Folders

## Prerequisites

- Git installed on your computer.

- Basic knowledge of Git commands.

## Steps

1. \*\*Create a New Repository\*\*

* **Open a command prompt or terminal.**
* **Navigate to the directory where you want to create your new repository using the `cd` command.**
* **Run the command `git init` to initialize a new Git repository.**

**2. \*\*Create Folders\*\***

* + In the command prompt or terminal, run `mkdir Assignment\_1` to create a new folder named "Assignment\_1".
  + Run `mkdir Assignment\_2` to create another new folder named "Assignment\_2".

**3. \*\*Add Folders to Git\*\***

* + Run `git add Assignment\_1` to add the "Assignment\_1" folder to the Git repository.
  + Run `git add Assignment\_2` to add the "Assignment\_2" folder to the Git repository.

**4. \*\*Commit Changes\*\***

* + Run `git commit -m "Add Assignment\_1 and Assignment\_2 folders"` to commit the changes.

5. \*\*Check Status\*\*

* + You can run `git status` to see the status of your repository.

Congratulations! You have successfully created a Git repository with two folders named "Assignment\_1" and "Assignment\_2".