Command prompt commands

**cd location**--- to move to location where we want to create folder in location place we have to give where we want to create folder,

**Command to Create a Folder**

**mkdir FolderName**

Create a folder named MyProjects

**mkdir MyProjects** :- This will create a folder named MyProjects in the current directory.

**Create a folder at a specific location**

**mkdir C:\Users\YourName\Documents\SQLWork**

Make sure to replace YourName with your actual Windows username.

**Create multiple folders at once**

**mkdir Folder1 Folder2 Folder3**

This will create Folder1, Folder2, and Folder3 in the current directory.

**Create nested folders (subfolders in one go)**

**mkdir MainFolder\SubFolder1\SubFolder2**

This creates the full path in one command if it doesn't already exist.

To find your **current directory** (also called the **working directory**) in **Command Prompt**

**Command:-**

Cd

Change Directory

If you want to **change the current directory**, use:

cd path\to\your\folder

Example:

cd C:\Users\Eswar\Documents\SQLWork

**GIT Commands :-**

**Pwd—**present working directory to know at which directory we are currently

**To move from one folder to other folder: -**

**cd "../trendytechgitpractise"**

Example:-cd “..folderlocationwhichwewanttomove”

This works because you're moving **up one level** (..) to the **Desktop**, and then into the new folder.

**To get already created project from github to local git :-**

**git clone path(here path refers to https present in github repository)**

EX:-- git clone <https://github.com/eswarkumargampa/GitLearning.git>

🡺If I add a new file then it shows as untracked

🡺if I modify an existing file then it shows modified

Whenever we make changes(unstaged)-> stage ->commit

1.make changes to existing files/add new files (unstaged)

2. we have to stage the changes (so that they are to be committed)

3. we can commit all the staged changes

**git add.**

**git status**

**git commit –m “comment or notes while making commt”**

**git push origin main**