

Git commands

Git acts like a time-machine and a collaboration hub for your code. It tracks the evolution of your project so you never lose work and can seamlessly share it with others.

- **git init:**

Creates a new Git repository in the project folder so Git can track the files.

- **git add . :**

Adds all files and folders in the current project to the Git staging area.

- **git status:**

Shows the current Git status and tells which files are ready to be committed.

- **git commit -m: "Added assignments"**

Saves the staged files as a version in Git with a message describing the changes.

- **git branch -M main:**

Renames the current Git branch to main.

- **git remote add origin <GitHub repository URL> :**

Connects the local project folder to the GitHub repository.

- **git push -u origin main :**

Uploads the local main branch and all committed files to GitHub.

- **git add . :**

Adds any new or modified files to the staging area.

- **git status :**

Checks whether there are any uncommitted changes and confirms that the project is up to date

- **git config user.name:**

Check your Username Type this and press Enter

- **git config user.email:**

Check your Email Type this and press Enter

- **git config --list:**

This will print a long list of all active settings on your machine

- **Set your Username:**

git config --global user.name "Your Name"

- **Set your Email: (Use the email address linked to your GitHub account):**

git config --global user.email "your_email@example.com"

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PS C:\Users\SHRAWASTI\Desktop\Vsec assignments> git init
Reinitialized existing Git repository in C:/Users/SHRAWASTI/Desktop/Vsec assignments/.git/
● PS C:\Users\SHRAWASTI\Desktop\Vsec assignments> git add .
● PS C:\Users\SHRAWASTI\Desktop\Vsec assignments> git commit -m "added file1"
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
(use "git push" to publish your local commits)

nothing to commit, working tree clean
● PS C:\Users\SHRAWASTI\Desktop\Vsec assignments> git push
fatal: repository 'https://github.com/' not found
● PS C:\Users\SHRAWASTI\Desktop\Vsec assignments> git remote remove origin
● PS C:\Users\SHRAWASTI\Desktop\Vsec assignments> git remote add origin https://github.com/shraw
astitorane-code/VSEC-Assignments
● PS C:\Users\SHRAWASTI\Desktop\Vsec assignments> git push -u origin main
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 22 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 268 bytes | 268.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/shrawastitorane-code/VSEC-Assignments
c0ff7a1..4a0d613 main -> main
branch 'main' set up to track 'origin/main'.
● PS C:\Users\SHRAWASTI\Desktop\Vsec assignments> git pull
Already up to date.
● PS C:\Users\SHRAWASTI\Desktop\Vsec assignments> git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
● PS C:\Users\SHRAWASTI\Desktop\Vsec assignments> git branch -M void
● PS C:\Users\SHRAWASTI\Desktop\Vsec assignments> git remote add origin https://github.com/shraw
astitorane-code/VSEC-Assignments
error: remote origin already exists.
● PS C:\Users\SHRAWASTI\Desktop\Vsec assignments> git push -u origin void
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'void' on GitHub by visiting:
remote: https://github.com/shrawastitorane-code/VSEC-Assignments/pull/new/void
remote:
To https://github.com/shrawastitorane-code/VSEC-Assignments
* [new branch] void -> void
branch 'void' set up to track 'origin/void'.
● PS C:\Users\SHRAWASTI\Desktop\Vsec assignments>

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 powershell
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