

GITHUB RESEARCH

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GitHub and Git:

You can use Git to collaborate on work.

What is GitHub?

Is a cloud-based platform where you can store, share, and work together with others to write code. You can achieve this by storing your code in a “repository” on GitHub allows you to:

- “Show case or Share your work.
- “Track and manage” changes in your code overtime.
- Let others “review” your code, and make suggestions to improve it.
- “Collaborate” on a shared project, without worrying that your changes will impact the work of your collaborators before you’re ready to integrate them.

#Collaborative working, one of GitHub’s fundamental features, is made possible by the open-source software, Git, upon which GitHub is built.

❖ So what is Git:

Is a version control system that intelligently tracks changes in files-Git is particularly useful when you and a group of people are all making changes to the same files at the same time.

➤ Git commands:

1- Git add:

The git add command. Tells Git that you want to include updates to a particular file in the next commit.

Exp:

```
git add hello.py
```

```
git commit
```

- ##### 2- Git branch:
- This command is your general –purpose branch administration tool. Lets you create isolated development environments within a single repository , git branch command lets you create, list , rename , and delete branches . It’s doesn’t let you switch between branches or put a forked history back together again. For this reason git branch is tightly integrated with git checkout and git merge commands.

Exp:

```
git branch crazy-experment
```

- 3- Git checkout: git checkout command operates upon three distinct entities: files, commits , and branches. Also this command lets you navigate between the branches created by git branch.

Exp:

```
$ > git branch
```

```
Main
```

```
Another-branch
```

```
Feature-inprogress-branch
```

```
$ > git checkout feature-inprogress-branch
```

- 4- Git clone: creates a copy of an existing Git repository cloning is the most common way for developers to obtain a working copy of a central repository.
- 5- Git commit: Takes the staged snapshot and commits it to the project history. Combined with git add, this defines that basic workflow for all Git users.
- 6- Git push: changes to your remote repository.

Exp:

```
Git push <remote_name>
```

- 7- Git status: List the status of the files you've changed and those you still need to add or commit.

Exp:

```
git status
```

- 8- Git delete: delete the feature branch/bookmark.

Exp:

```
git branch -d
```

```
<branch_name>
```