**GIT:**

 An free, open-source version control system (VCS) that helps software developers manage their code.

**GIT HUB:**

* It is a website that lets developers store, manage, and share their code.
* It is like cloud web platform for store and access.

**GIT BASH:**

It provides an emulation layer for a Git command line experience.

**GIT COMMENTS:**

1. **Cd desktop:**

The cd command takes an argument, usually the name of the folder you want to move to, so the full command is cd your-directory .

1. **Git clone:**

Git clone is primarily used to point to an existing repo and make a clone or copy of that repo at in a new directory, at another location.

Git clone “URL to be given here”

1. **Cd repository name/folder name:**

The cd command takes an argument, usually the name of the folder you want to move to, so the full command is cd your-directory .

1. **Git status:**

The git status command displays the state of the working directory and the staging area.

1. **Git add . :**

The git add command adds a change in the working directory to the staging area.

1. **Git commit -m “some lines to say it changes”:**

The "commit" command is used to save your changes to the local repository.

1. **Git push:**

The git push command uploads content from a local repository to a remote repository.