

1) Difference between git and git hub is:

Git is:

- distributed version system that let's you manage and keep track of your source code history.
- git is a tool, a developer that installs locally on their computer

On the other hand, git hub is:

A cloud based hosting service that lets you manage git repositories

2) The following are the five commands:

A. Git init: go to directory that contains your project files and run the git init command to create a new git repository

B. Git clone: creates a local working copy of the sourced code from a remote repository.

C. Git commit: save the changes along with a brief description of the changes you made in your local repository.

D. Git fetch: downloads content from the required remote repository.

E. Git pull: fetches the last uploaded changes from the remote server and updates the local repository.

3) Git pull is used to fetch and merge changes from remote repository to local repository. Git pull is a combination of two commands, git fetch followed by git merge.

In it,

- Git fetch is a command that downloads content from the required remote repository.
- Git pull is a command that fetches the last uploaded changes from the remote server and updates the local repository.
- Git merge is a command that combines multiple sequences of commits into a single branch.

And their overall action together is known as git pull request.