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.