1)Git is a version control system. Created by Linus Torvalds in 2005 and has been maintained by Junio Hamano.

2)Version Control is a practice of tracking and managing changes in the software code. Version control systems are the tools which help software teams to manage changes in the source code.

3)Git hub is one of the example for git server. It is a repository used to store or maintain the source code of the project.

4)Git hub, Gitlab, Bitbucket etc.

5)There are 2 types of Version Control system.

\*Centralized Version control system

\*Distributed version Control system.

6)Git is user-friendly and it is easy to use.

One of the main advantage of git is its branching capabilities. Unlike CVCS , Git Branches are cheap and easy to merge.

7)Git repository is which tracks and saves the history of all changes made to the files in the Git project. Git hub serves as the location for uploading copies of Git repository.

8)By using git init command we can initialize a repository in git.