1. What is GIT

GIT is a repository where we can store all the data

1. Version Control System?

It keeps track of all the data. We have Centralized and Distributed Control Systems.

In Centralized Version Control, all the code will be saved in one repo, if its gone we cannot retrieve the data

In Distributed VersionControl, code is saved in local repositories and remote repo,so if something happens in main repo, we can get the code from local repo.

1. What is GIT Hub?

GITHUB is a git server tool where can save all the code. Other tools were bitbucket and gitlab

1. Popular GIT hosting servies?

Github,Gitlab and bit bucket

1. Different types of version control systems?

Centralized version Control and Distributed Version Control

1. Benefits of GIT?

Code storage, code maintenance and code collaboration with other developers

1. What is GIT Repository?

It is the place where code will be stored

1. Initialize git?

git init command will be used