Repository

GITLAB

GITHUB

BITBUCKET

GIT (give me file, give me statements I ll take care of it)

Git is used for version control and collaboration.

Simple, fast, branching.

Git is a [free and open source](https://git-scm.com/about/free-and-open-source) distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

Git is [easy to learn](https://git-scm.com/doc) and has a [tiny footprint with lightning fast performance](https://git-scm.com/about/small-and-fast). It outclasses SCM tools like Subversion, CVS, Perforce, and ClearCase with features like [cheap local branching](https://git-scm.com/about/branching-and-merging), convenient [staging areas](https://git-scm.com/about/staging-area), and [multiple workflows](https://git-scm.com/about/distributed).

How do we use GIT?

How do you store that file in GIT?

COMMANDS in GIT

git –version

git status

git init: it will create repository.

rm-rf. git: to remove GIT.