

1.

GIT.

Git is a version control
System that lets you
manage and keep
Track of your source
Code history

GITHUB

GitHub is a cloud
based hosting
service that lets you
manage got
repositories

2.GIT Commands

A.Git clone

Git clone is a command for downloading
existing source code from a remote
repository

B. Git branch

By using branches, several developers are
able to work in parallel on the same
project simultaneously

C.Git checkout

Mostly used to switch from one branch to
another

D. Git status

It gives all the information about the
current branch

E .Git add

It helps to include the changes of a file into
our next commit

3.To create a pull request

- a.find a project you want to contribute to
- b.fork it
- c.clone it to your local system
- d.make a new branch
- e.make your changes
- f.push it back to your repo
- g.click the "compare and pull request" button
- h.click " create pull request" to open a new pull
request