Topic:-

1. Git workspace and Installation

Download git version

From this link <https://git-scm.com/downloads>

According to your OS such as Mac ,Windows, Linux and install it.

1. Git Configuration

1 make folder of your project.

2.press shift + right click

3.pwd

4. configuration Commands

1. git config - -global user.name “Yasin”

2. git config - -global user.name “technocolabs@gmail.com”

3.git init >>> initialization

4. Git Command Initialization

5. Three stage Architecture of Git.

1 .working Directory

File.txt>>> not commited

2.Staging Area

2.1. Git add - - a

File is at staging state

1. Commit the file :-
   1. Git commit –m “ initial commit ”

Implement in a file >>> not in staging area

1. Git log

its used for find information about commit.

5. repository (git repository)

5. Tracking our first Project.

1. git config –global user.name “Yasin”
2. git config –global user.email “technocolabs@gmail.com”
3. git init :- initialization of working directory.
4. Git status:- to check the status of your project/files.
5. Git add - - a :- to add file in the staging area.
6. Git commit –m “initial commit”
7. Git log :- to find out commit and information about commit.