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.