**Day 1 : 05-03-2021**

**Git :**

Application Or Project

A Person Login module

B Person Customer module

C Person Account module

Merge code

Version Control tool

Git : Git is a version control system for tracking changes in file or folder or application or project and coordinates work of those file or projects among the multiple people.

Create folder : then create one or more than one file with simple message.

Git init : to create local repository

Git status :

Git add filename.extension

Git add a1.txt a2.txt a3.txt

Git add \*.txt

Git add .

Git commit –m “File created”

Git status

Git init

Then create the file

Git add .

Git commit –m “message”

Git remote add origin URL

Git push –u origin HEAD

Or

Git push – origin master

**Day 2 : 08-03-2021**

1. **Git init** : This command is use to create local repository.
2. **Git status** : This command is use to check the last command status.
3. **Git add . :** This command is use to add file or folder or project in staging area.
4. **Git commit –m “Message”** : This command is use to pass the files or folder from staging area to local repository.
5. **Git remote add origin URL :** This command is use to link local repository to remote repository.
6. **Git push –u origin HEAD/branchName**: This command use to pass the value from local repository to remote repository.
7. **Git clone URL** : This command is use to download the remote repository to local machine.