Name: Meet Brijwani

Batch: T11

Roll no:14

Experiment 3

AIM: To Perform various GIT operations on local and Remote repositories.

THEORY:

1. Git Local Repository Operations

A local Git repository exists on your computer and allows you to manage changes to a project independently of any remote server.

a. Initialize a Local Repository

git init

This creates a new Git repository in the current directory.

b. Checking Repository Status

git status

Shows the current state of the working directory and staging area.

c. Adding Files to Staging Area

git add <filename> # Adds a specific file git add . # Adds all files in the directory

Prepares files for commit by moving them to the staging area.

d. Committing Changes

git commit -m "Commit message"

Saves a snapshot of the staged changes to the local repository.

e. Viewing Commit History

git log

Displays a list of all the commits made in the repository.

f. Creating and Switching Branches

```
git branch <branch-name> # Create a new branch<br/>git checkout <branch-name> # Switch to the branch<br/>git switch <branch-name> # Alternative to checkout for switching
```

g. Merging Branches

git checkout main git merge

branch-name>

Combines changes from another branch into the current branch.

2. Git Remote Repository Operations

A remote Git repository is hosted on a server like GitHub, GitLab, or Bitbucket. It allows collaboration and backup of your code.

a. Connecting to a Remote Repository

git remote add origin https://github.com/user/repo.git

Links the local repository to a remote one.

b. Pushing Changes to Remote

git push origin main # Push changes from local main to remote main git push -u origin main # Sets upstream to track remote branch

c. Pulling Changes from Remote

git pull origin main

Fetches and merges changes from the remote repository into your local branch.

d. Cloning a Remote Repository

git clone https://github.com/user/repo.git

Creates a local copy of the remote repository.

e. Fetching Updates Without Merging

git fetch origin

Downloads commits, files, and refs from a remote repository without merging them automatically.

SCREENSHOTS:

```
C:\Users\Meet Brijwani>git version
git version 2.41.0.windows.1
```

C:\Users\Meet Brijwani>git config --global user.name MeetB7

```
C:\Users\Meet Brijwani>git config --global --list
user.email=meetbrijwani@gmail.com
user.name=MeetB7
```

C:\Users\Meet Brijwani>git init

```
:\Users\Meet Brijwani>git status
varning: could not open directory 'Application Data/': Permission denied
varning: could not open directory 'Cookies/': Permission denied
varning: could not open directory 'Local Settings/': Permission denied
varning: could not open directory 'My Documents/': Permission denied
varning: could not open directory 'NetHood/': Permission denied
varning: could not open directory 'PrintHood/': Permission denied
varning: could not open directory 'SendTo/': Permission denied
varning: could not open directory 'Start Menu/': Permission denied
varning: could not open directory 'Start Menu/': Permission denied
varning: could not open directory 'Templates/': Permission denied
varning: could not open directory 'Start Menu/': Permission denied
varning: could not open directory 'Start Menu/': Permission denied
varning: could not open directory 'Start Menu/': Permission denied
varning: could not open directory 'Start Menu/': Permission denied
varning: could not open directory 'Start Menu/': Permission denied
varning: could not open directory 'Start Menu/': Permission denied
varning: could not open directory 'Start Menu/': Permission denied
varning: could not open directory 'Start Menu/': Permission denied
varning: could not open directory 'Start Menu/': Permission denied
varning: could not open directory 'Start Menu/': Permission denied
varning: could not open directory 'Start Menu/': Permission denied
varning: cou
```

C:\Users\Meet Brijwani>git add .

C:\Users\Meet Brijwani>git commit -m "First commit"

CONCLUSION: Hence, we have performed various GIT operations on local and Remote repositories.