## **EXPERIMENT 3**

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

## Theory:

Directory and File Commands

• mkdir git

Creates a new directory (folder) named "git" in the current working directory. This command is used to create a new directory in Unix-like operating systems.

• cd git

Changes the current working directory to the directory named "git." After executing this command, all subsequent commands or file operations will occur within the "git" directory.

Note: "cd" stands for "change directory."

• nano index.html

Opens the Nano text editor for the file named "index.html." Nano is a simple command-line text editor that allows you to view and edit files directly in the terminal.

• touch teststatus

Creates an empty file named "teststatus" in the current directory. The touch command is commonly used to update the timestamps of a file or create an empty file if it doesn't exist.

• git checkout -- teststatus

Discards changes to the file "teststatus" in the working directory. This reverts the file to the state it has in the last commit.

Git Configuration

• git config --global user.name "Your Name"

Sets your global Git username, which will be associated with your commits.

• git config --global user.email "youremail@example.com"

Sets your global Git email address, which will be associated with your commits.

• git config --list

Displays the current configuration settings for Git, including user details and other preferences.

Staging and Committing Changes

• git add <file>

Stages changes in the working directory for the next commit in Git. It prepares modifications, additions, or deletions to be included in the upcoming commit.

• git commit -am "commit message"

Stages and commits all changes in tracked files with a commit message in a single command. This is a shorthand for git add <file> followed by git commit.

• git log

Displays the commit history of the Git repository, showing a chronological list of commits, including commit hashes, author information, timestamps, and commit messages.

• git log --oneline

Displays a simplified, one-line representation of the commit history, showing only the commit SHA-1 hash and the commit message.

Git Remote Operations

• git clone <repository>

Creates a copy of a Git repository. This command duplicates the entire repository (files, commit history, branches) and downloads it to your local machine. It is often the initial step when working with a project hosted on a remote Git repository.

• git pull

Fetches and integrates changes from a remote repository into the current branch of your local repository. It combines two actions: it fetches changes from the remote repository and merges them into your local branch.

• git push

Uploads or pushes local changes from your Git repository to a remote repository. It

updates the remote repository with the latest changes made in your local branch.

## • git fetch

Retrieves changes from a remote repository, including new branches or changes made since your last interaction. However, it does not automatically merge these changes into your local branches. After using git fetch, you can inspect the changes and decide whether to integrate them using git merge or git rebase

```
~/git-dvcs43 (master)
$ git config --global
usage: git config [<options>]
Config file location
    --[no-]global
                            use global config file
    --[no-]system
--[no-]local
                            use system config file
                            use repository config file
    --[no-]worktree
                            use per-worktree config file
    -f, --[no-]file <file>
                            use given config file
    --[no-]blob <blob-id> read config from given blob object
Action
    --[no-]get get value: name [value-pattern]
--[no-]get-all get all values: key [value-pattern]
--[no-]get-regexp get values for regexp: name-regex [value-pattern]
    --[no-]get-urlmatch get value specific for the URL: section[.var] URL
    --[no-]replace-all
                            replace all matching variables: name value [value-patt
ern]
    --[no-]add
                            add a new variable: name value
    --[no-]unset remove a variable: name [value-pattern]
--[no-]unset-all remove all matches: name [value-pattern]
    --[no-]rename-section rename section: old-name new-name
    --[no-]remove-section remove a section: name
    -l, --[no-]list list all
    --[no-]fixed-value use string equality when comparing values to 'value-pa
ttern'
    -e, --[no-]edit
--[no-]get-color
                            open an editor
                            find the color configured: slot [default]
    --[no-]get-colorbool find the color setting: slot [stdout-is-tty]
Type
    -t, --[no-]type <type>
                            value is given this type
                            value is "true" or "false"
    --bool
                            value is decimal number
    --int
    --bool-or-int
                            value is --bool or --int
                            value is --bool or string
    --bool-or-str
                            value is a path (file or directory name)
    --path
                            value is an expiry date
    --expiry-date
Other
    -z, --[no-]null
                            terminate values with NUL byte
    --[no-]name-only
                            show variable names only
    --[no-]includes
                            respect include directives on lookup
      -[no-]show-origin
                            show origin of config (file, standard input, blob, com
```

```
Other
     -z, --[no-]null
--[no-]name-only
                           terminate values with NUL byte
                           show variable names only
      --[no-]includes
--[no-]show-origin
                           respect include directives on lookup
                           show origin of config (file, standard input, blob, com
  mand line)
      --[no-]show-scope
                           show scope of config (worktree, local, global, system,
   command)
      --[no-]default <value>
                           with --get, use default value when missing entry
Admin@805-14 MINGW64 ~
$ git config --global --list
user.name=rithika
user.email=rithikashetty2024@gmail.com
Admin@805-14 MINGW64 ~
$ cat ~/.gitconfig
[user]
        name = rithika
        email = rithikashetty2024@gmail.com
Admin@805-14 MINGW64 ~
LSL@203-005 MINGW64 ~/git-dvcs (master)
$ mkdir git-demo-project
15L@203-005 MINGW64 ~/git-dvcs (master)
$ cd git-demo-project/
15L@203-005 MINGW64 ~/git-dvcs/git-demo-project (master)
Initialized empty Git repository in C:/Users/15L/git-dvcs/git-demo-project/.git/
15L@203-005 MINGW64 ~/git-dvcs/git-demo-project (master)
$ 1s -a
./ ../ .git/
15L@203-005 MINGW64 ~/git-dvcs/git-demo-project (master)
total 4
drwxr-xr-x 1 15L 197121 0 Feb 12 11:10 ./
drwxr-xr-x 1 15L 197121 0 Feb 12 11:10 ../
drwxr-xr-x 1 15L 197121 0 Feb 12 11:10 .git/
15L@203-005 MINGW64 ~/git-dvcs/git-demo-project (master)
$ git add .
15L@203-005 MINGW64 ~/git-dvcs/git-demo-project (master)
$ git status
On branch master
 5L@203-005 MINGW64 ~/git-dvcs/git-demo-project (master)
S git commit -m "First Commit"
master (root-commit) 54ca444] First Commit
1 file changed, 1 insertion(+)
create mode 100644 index.html
```

```
15L@203-005 MINGW64 ~/git-dvcs/git-demo-project (master)
$ git add index.htm

15L@203-005 MINGW64 ~/git-dvcs/git-demo-project (master)
$ git status
On branch master
Changes to be committed:
(use "git restore --staged <file>..." to unstage)
new file: index.htm
```

```
15L@203-005 MINGW64 ~/git-dvcs/git-demo-project (master)
$ git commit -am "Express commit"
[master 9404a12] Express commit
1 file changed, 1 insertion(+)
create mode 100644 index.htm

15L@203-005 MINGW64 ~/git-dvcs/git-demo-project (master)
$ git status
On branch master
nothing to commit, working tree clean
```

```
L5L0203-005 MINGW64 ~/git-dvcs/git-demo-project (master)
$ git log --oneline
9404a12 (HEAD -> master) Express commit
54ca444 First Commit
```

**Conclusion**: Successfully performed various GIT operations on local and Remote repositories.