<u>AIM</u>: To Perform various GIT operations on local and Remote repositories using GIT Cheat-Sheet 4.

THEORY:

What is GIT?

By far, the most widely used modern version control system in the world today is Git.

Git is a mature, actively maintained open source project originally developed in 2005 by Linus Torvalds, the famous creator of the Linux operating system kernel.

A staggering number of software projects rely on Git for version control, including commercial projects as well as open source. Developers who have worked with Git are well represented in the pool of available software development talent and it works well on a wide range of operating systems and IDEs (Integrated Development Environments).

Having a distributed architecture, Git is an example of a DVCS (hence Distributed Version Control System).

Rather than have only one single place for the full version history of the software as is common in once-popular version control systems like CVS or Subversion (also known as SVN), in Git, every developer's working copy of the code is also a repository that can contain the full history of all changes.

In addition to being distributed, Git has been designed with performance, security and flexibility in mind.

<u>Local repositories</u> are physical, locally-managed repositories into which you can deploy artifacts.

Using local repositories, Artifactory gives you a central location to store your internal binaries.

Through repository replication, you can even share binaries with teams that are located in remote locations.

<u>Remote repository</u> in Git, also called a remote, is a Git repository that's hosted on the Internet or another network.

OUTPUT:

PERFORMING VARIOUS GIT OPERATIONS

```
Hi@DESKTOP-PEFNV41 MINGW64 ~ $
git init
Initialized empty Git repository in C:/Users/Hi/.git/
Hi@DESKTOP-PEFNV41 MINGW64 ~ (master) $
git --version
git version 2.32.0.windows.2
Hi@DESKTOP-PEFNV41 MINGW64 ~ (master) $
git init
Reinitialized existing Git repository in C:/Users/Hi/.git/
Hi@DESKTOP-PEFNV41 MINGW64 ~ (master) $ git status warning: could not open
directory 'Application Data/': Permission denied warning: could not open directory
'Cookies/': Permission denied warning: could not open directory 'Local Settings/':
Permission denied warning: could not open directory 'My Documents/': Permission
denied warning: could not open directory 'NetHood/': Permission denied warning:
could not open directory 'PrintHood/': Permission denied warning: could not open
directory 'Recent/': Permission denied warning: could not open directory 'SendTo/':
Permission denied warning: could not open directory 'Start Menu/': Permission
denied warning: could not open directory 'Templates/': Permission denied
On branch master
No commits yet
Untracked files:
(use "git add <file>..." to include in what will be committed)
    .AndroidStudio3.4/
    .AndroidStudio3.5/
    .AndroidStudio3.6/
    .VirtualBox/
    .android/
    .appletviewer
    .argouml/
    .bash_history
    .gradle/
    .idlerc/
    .packettracer
    .vscode/
```

AndroidStudioProjects/

AppData/

```
Cisco Packet Tracer 7.3.1/
    Contacts/
    Desktop/
    Documents/
    Favorites/
    IntelGraphicsProfiles/
    Links/
    Music/
    NPProt.bkp
    NPProt.exe
    NTUSER.DAT
    NTUSER.DAT{cb56a6d7-0c49-11e6-a90e-c8aa52d4e633}.TM.blf
                                                                  NTUSER.DAT{cb56a6d7-
0c49-11e6-a90e-
c8aa52d4e633}.TMContainer00000000000000001.regtrans-ms
                                                                 NTUSER.DAT{cb56a6d7-
0c49-11e6-a90e-
c8aa52d4e633}.TMContainer000000000000000002.regtrans-ms
    OneDrive/
    Pictures/
    PycharmProjects/
    Saved Games/
    Searches/
                 Videos/
ntuser.dat.LOG1
ntuser.dat.LOG2
ntuser.ini
nothing added to commit but untracked files present (use "git add" to track)
Hi@DESKTOP-PEFNV41 MINGW64 ~ (master) $
git config --global user.name 'Rutaj'
Hi@DESKTOP-PEFNV41 MINGW64 ~ (master)
$ git config --global user.email 'rutajdamodare@gmail.com'
Hi@DESKTOP-PEFNV41 MINGW64 ~
(master) $ git config --global --list user.name=Rutaj
user.email=rutajdamodare@gmail.com
Hi@DESKTOP-PEFNV41 MINGW64
(master) $
Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj $
git init
Initialized empty Git repository in C:/rutaj/.git/
Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)
$ git status
On branch master
No commits yet
```

```
Untracked files:
(use "git add <file>..." to include in what will be committed)
Exp2.docx
              exp1.docx
                            exp3.docx
                                           exp4 (2).docx
nothing added to commit but untracked files present (use "git add" to track)
Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)
$ git config --global --list user.name=Rutaj
user.email=rutajdamodare@gmail.com
Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)
$ git status
On branch master
No commits yet
Untracked files:
(use "git add <file>..." to include in what will be committed)
Exp2.docx
              exp1.docx
                            exp3.docx
                                           exp4 (2).docx
nothing added to commit but untracked files present (use "git add" to track)
Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)
$ git add Exp2.docx
Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)
$ git status
On branch master
No commits yet
Changes to be committed:
(use "git rm --cached <file>..." to unstage) new file: Exp2.docx
Untracked files:
(use "git add <file>..." to include in what will be committed)
                                                              exp1.docx
exp3.docx
           exp4 (2).docx
Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master) $
git commit -m 'First Commit'
```

```
[master (root-commit) 48f2fca] First Commit 1 file changed,
0 insertions(+), 0 deletions(-) create mode 100644
Exp2.docx
Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)
$ git status
On branch master Untracked
files:
(use "git add <file>..." to include in what will be committed)
                                                              exp1.docx
exp3.docx
              exp4 (2).docx
nothing added to commit but untracked files present (use "git add" to track)
Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)
$ git add exp1.docx
Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)
$ git status
On branch master
Changes to be committed:
(use "git restore --staged <file>..." to unstage)
                                                 new file: exp1.docx
Untracked files:
(use "git add <file>..." to include in what will be committed)
                                                              exp3.docx
exp4 (2).docx
Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)
$ git commit -m 'commit 2 exp1 added'
[master 409c6f4] commit 2 exp1 added
1 file changed, 0 insertions(+), 0 deletions(-) create mode 100644
exp1.docx
Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)
$ git status
On branch master Untracked
files:
(use "git add <file>..." to include in what will be committed)
                                                              exp3.docx
exp4 (2).docx
nothing added to commit but untracked files present (use "git add" to track)
```

* remote origin

Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master) \$ git status On branch master No commits yet Changes to be committed: (use "git rm --cached <file>..." to unstage) new file: exp1.docx file: Exp2.docx new file: exp3.docx new file: exp4.docx Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master) \$ git commit -m 'First commit' [master (root-commit) 5c9fce8] First commit 4 files changed, 0 insertions(+), 0 deletions(-) create mode 100644 Exp2.docx create mode 100644 exp1.docx create mode 100644 exp3.docx create mode 100644 exp4.docx Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master) \$ git log commit 5c9fce8e156d846feaac0718fcd21f7e614e5fe0 (HEAD -> master) Author: Rutaj <rutajdamodare@gmail.com> Date: Mon Aug 30 19:28:05 2021 +0530 First commit Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master) \$ git log --oneline 5c9fce8 (HEAD -> master) First commit Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master) \$ git log --oneline Exp2.docx 5c9fce8 (HEAD -> master) First commit Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master) \$ git remote add origin https://github.com/Rutaj03/exp-2.git Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master) \$ git remote show origin

Fetch URL: https://github.com/Rutaj03/exp-2.git

Push URL: https://github.com/Rutaj03/exp-2.git HEAD

branch: main Remote branch:

main new (next fetch will store in remotes/origin)

Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master) \$

git push -u origin master

Enumerating objects: 11, done.

Counting objects: 100% (11/11), done.

Delta compression using up to 4 threads

Compressing objects: 100% (11/11), done.

Writing objects: 100% (11/11), 2.01 MiB | 3.20 MiB/s, done. Total 11 (delta 2), reused 0 (delta 0), pack-reused 0 remote: Resolving deltas: 100% (2/2), done. remote: remote: Create a pull request for 'master' on GitHub by visiting:

remote:

https://github.com/Rutaj03/exp-2/pull/new/master

remot

e:

https://github.com/Rutaj03/exp-2.git

* [new branch] master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.

Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)

\$ git pull remote: Enumerating objects: 9, done. remote: Counting objects: 100% (9/9), done. remote: Compressing objects: 100% (5/5), done. remote: Total 9 (delta 1), reused 0 (delta 0), pack-reused 0 Unpacking objects: 100% (9/9), 1.80 KiB | 4.00 KiB/s, done.

From https://github.com/Rutaj03/exp-2

- * [new branch] main -> origin/main
- * [new branch] new-branch -> origin/new-branch * [new branch] demo -> origin/demo Already up to date.

Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)

\$ git fetch

Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)

\$ git merge origin/master

Already up to date

Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)

\$ git status

On branch master

Your branch is up to date with 'origin/master'.

```
Changes not staged for commit:

(use "git add/rm <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

exp3.docx exp4.docx

no changes added to commit (use "git add" and/or "git commit -a")

Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master) $

git log --oneline

5c9fce8 (HEAD -> master, origin/master) Commit 1 Exp2.added

8bdf62e First Commit

Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master) $
```

PERFORMING VARIOUS GIT OPERATIONS USING GIT CHEAT SHEET

Setup:

```
Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)
$ git config --global color.ui auto

Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)
$ git config --global --list
user.name=Rutaj Damodare
user.email=rutajdamodare@gmail.com
color.ui=auto

Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)
$ |
```

Setup & Init:

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git init
Initialized empty Git repository in C:/Users/Hi/Desktop/TE IT/devops/Rutaj1/.git/
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git clone https://github.com/Rutaj03/exp-2.git
Cloning into 'exp-2'...
remote: Enumerating objects: 9, done.
remote: Counting objects: 100% (9/9), done.
remote: Compressing objects: 100% (7/7), done.
remote: Total 9 (delta 1), reused 0 (delta 0), pack-reused 0R
Receiving objects: 100% (9/9), 96.39 KiB | 6.43 MiB/s, done.
Resolving deltas: 100% (1/1), done.
```

Stage & Snapshot:

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git status
On branch master

No commits yet

Untracked files:
   (use "git add <file>..." to include in what will be committed)
        exp-2/

nothing added to commit but untracked files present (use "git add" to track)
```

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git add .
warning: adding embedded git repository: exp-2
```

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git diff
diff --git a/Devops-lab b/Devops-lab
--- a/Devops-lab
+++ b/Devops-lab
@@ -1 +1 @@
-Subproject commit fc87f976da16739f6dd44860c40e8aa36651dcc3
+Subproject commit fc87f976da16739f6dd44860c40e8aa36651dcc3
```

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git commit -m "File added"
[master (root-commit) 9337183] File added
2 files changed, 2 insertions(+)
create mode 100644 demo.txt
create mode 160000 exp-2
```

Branch & Merge:

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git branch temp
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git branch
* master
temp
```

C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git checkout temp
Switched to branch 'temp'

C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git merge temp
Already up to date.

Inspect & Compare:

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git log
commit 933718389314a0b5043a3b05559ad014d210d088 (HEAD -> temp, master)
Author: Rutaj Damodare <rutajdamodare@gmail.com>
Date: Tue Aug 31 20:57:55 2021 +0530

File added
```

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git log --follow -- demo.txt
commit 933718389314a0b5043a3b05559ad014d210d088 (HEAD -> temp, master)
Author: Rutaj Damodare <rutajdamodare@gmail.com>
Date: Tue Aug 31 20:57:55 2021 +0530

File added
```

C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git show [SHA]

Tracking Path Changes:

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git rm demo.txt
rm 'demo.txt'
```

C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git config --global core.excludesfile .gitignore

Share and Update:

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git remote add temp https://github.com/Rutaj03/exp-2.git
```

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git fetch temp
remote: Enumerating objects: 9, done.
remote: Counting objects: 100% (9/9), done.
remote: Compressing objects: 100% (7/7), done.
remote: Total 9 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (9/9), 96.37 KiB | 109.00 KiB/s, done.
From https://github.com/Rutaj03/exp-2
* [new branch] main -> temp/main
```

```
Hi@DESKTOP-PEFNV41 MINGW64 /c/rutaj (master)
$ git merge origin/master
Already up to date
```

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git pull https://github.com/Rutaj03/exp-2.git --allow-unrelated-histories
From https://github.com/Rutaj03/exp-2

* branch HEAD -> FETCH_HEAD
Merge made by the 'recursive' strategy.
README.md | 1 +
1 file changed, 1 insertion(+)
create mode 100644 README.md
```

Rewrite History

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git rebase master
Current branch temp is up to date.
```

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git reset --hard
HEAD is now at 9337183 File added
```

Temporary Commits

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git stash
Saved working directory and index state WIP on master: 8a0d848 Merge https://github.com/
Shrey3009/Devops-lab
```

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git stash list
stash@{0}: WIP on master: 8a0d848 Merge https://github.com/Shrey3009/Devops-lab
```

```
C:\Users\Hi\Desktop\TE IT\devops\Rutaj1>git stash drop
No stash entries found.
```

<u>CONCLUSION</u>: HENCE VARIOUS GIT OPERATIONS IN LOCAL AND REMOTE REPOSITORIES USING GIT CHEAT SHEET WERE SUCCESSFULLY STUDIED AND IMPLEMENTED.