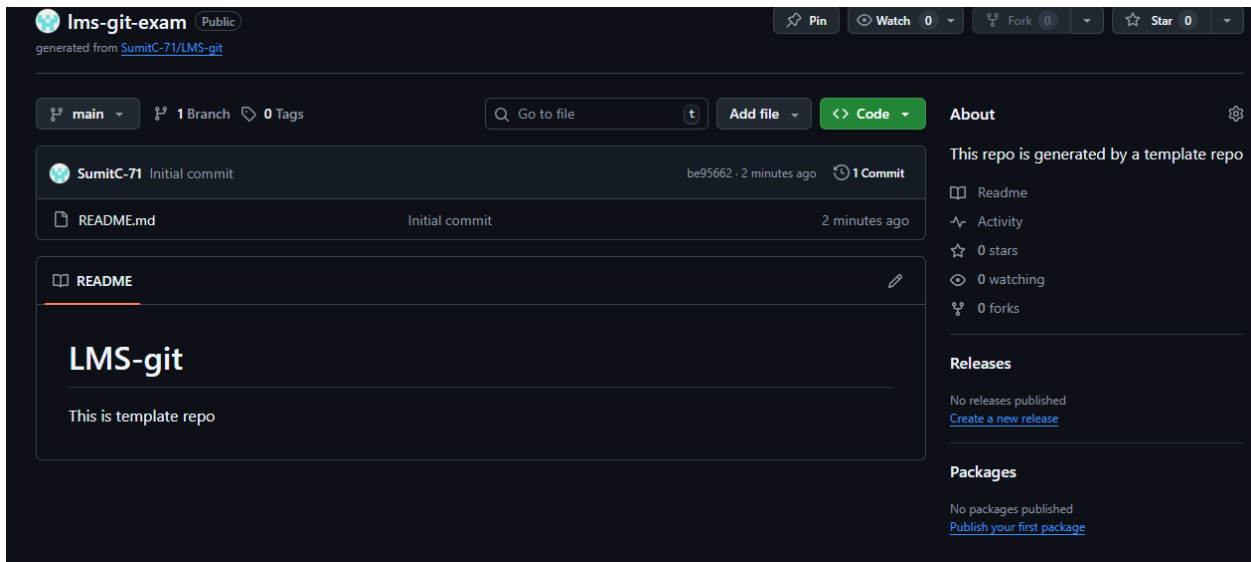


Name: Sumit Chauhan

Department: Data Eng.

LMS Git Exercise

- Create a new repository with a template



- Initialize git-flow

```
MINGW64:/c/Users/sumit.chauhan/Desktop/lms-git-exam/lms-git-exam
README.md

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (main)
$ cat README.md
# LMS-git
This is template repo

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (main)
$ git flow init

Which branch should be used for bringing forth production releases?
- main
Branch name for production releases: [main]
Branch name for "next release" development: [develop]

How to name your supporting branch prefixes?
Feature branches? [feature/]
Release branches? [release/]
Hotfix branches? [hotfix/]
Support branches? [support/]
Version tag prefix? [] v

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (develop)
```

- Create a feature branch for project setup with the proper Zoho task ID (example: TP2-T1299_Project_Setup)

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (develop)
$ git flow feature start TE-T84_Project_Setup
Switched to a new branch 'feature/TE-T84_Project_Setup'

Summary of actions:
- A new branch 'feature/TE-T84_Project_Setup' was created, based on 'develop'
- You are now on branch 'feature/TE-T84_Project_Setup'

Now, start committing on your feature. When done, use:

git flow feature finish TE-T84_Project_Setup
```

- Create a sub-branch from the project setup branch and perform squash, reset, rebase and cherrypick .

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Project_Setup)
$ git checkout -b feature/TE-T84_Project_setup_subbranch
Switched to a new branch 'feature/TE-T84_Project_setup_subbranch'

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Project_setup_subbranch)
$ git log --oneline
a1ef134 Add environment setup
5f9ea73 Add config details
a25055f Add initial setup file
be95662 Initial commit
```

performed **rebase**;

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Project_setup_subbranch)
$ git rebase -i HEAD~3
[detached HEAD 593ec5f] add setup instructions
Date: Wed Jan 28 18:03:46 2026 +0530
1 file changed, 3 insertions(+)
create mode 100644 setup.txt
Successfully rebased and updated refs/heads/feature/TE-T84_Project_setup_subbranch.
```

Performed **reset**;

```

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Project_setup_subbranch)
$ git reset HEAD~1

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Project_setup_subbranch)
$ git status
On branch feature/TE-T84_Project_setup_subbranch
Untracked files:
  (use "git add <file>..." to include in what will be committed)

    setup.txt

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

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Project_setup_subbranch)
$ git rebase feature/TE-T84_Project_Setup
Current branch feature/TE-T84_Project_setup_subbranch is up to date.

```

Performed **cherry-pick**;

```

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Project_Setup|CHERRY-PICKING)
$ git add setup.txt

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Project_Setup|CHERRY-PICKING)
$ git cherry-pick --continue
[feature/TE-T84_Project_Setup 2528553] Initial commit
Author: SumitC-71 <sumit.chauhan@simformsolutions.com>
Date: Wed Jan 28 17:42:54 2026 +0530
1 file changed, 3 insertions(+)
create mode 100644 setup.txt

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Project_Setup)
$ cat setup.txt
Initial setup
Config added
Env setup

```

Practice below mentioned scenario and decide which one to use from rebase, cherry-pick, reset or squash and how,

1. Create a branch from the develop

```

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Project_Setup)
$ git checkout develop
Switched to branch 'develop'

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (develop)
$ git checkout -b feature/TE-T84_Hook_Practice
Switched to a new branch 'feature/TE-T84_Hook_Practice'

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Hook_Practice)
$ git branch
  develop
* feature/TE-T84_Hook_Practice
  feature/TE-T84_Project_Setup
  feature/TE-T84_Project_setup_subbranch
  main

```

Here we don't need to use rebase, cherry-pick, reset or squash!

2. Add a commit message hook to the repo.

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam/.git/hooks (GIT_DIR!)
$ touch commit-msg

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam/.git/hooks (GIT_DIR!)
$ chmod +x commit-msg

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam/.git/hooks (GIT_DIR!)
$ cat > commit-msg
#!/bin/sh

commit_msg_file=$1
commit_msg=$(cat "$commit_msg_file")

pattern="^TE-T84-[A-Za-z0-9 _-]+"

if ! echo "$commit_msg" | grep -qE "$pattern"; then
    echo "Commit message must start with: TE-T84-<message>"
    echo "Example: TE-T84-Add commit message hook"
    exit 1
fi
```

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Hook_Practice)
$ git commit -m "modified README.md"
Commit message must start with: TE-T84-<message>
Example: TE-T84-Add commit message hook
```

Here we don't need to use rebase, cherry-pick, reset or squash!

3. Perform multiple commits in the new branch

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Hook_Practice)
$ git log --oneline
1edf305 TE-T84-docs add line-3
d21adf3 TE-T84-docs add line-2
794843e TE-T84-docs created file.txt and add line-1
23606ba TE-T84-modified read me
be95662 Initial commit
```

Here we don't need to use rebase, cherry-pick, reset or squash!

4. Create PR to develop.

```

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Hook_Practice)
$ git rebase -i HEAD~3
[detached HEAD 135920a] TE-T84-docs added file.txt with Line-1,2,3
  Date: Wed Jan 28 18:41:37 2026 +0530
  1 file changed, 4 insertions(+)
  create mode 100644 file.txt
Successfully rebased and updated refs/heads/feature/TE-T84_Hook_Practice.

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Hook_Practice)
$ git log --oneline
135920a TE-T84-docs added file.txt with Line-1,2,3
23606ba TE-T84-modified read me
be95662 Initial commit

```

Here we should merge 3 commits which are modifying the file.txt,

This can be done with rebase command (with squash operation)

```

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Hook_Practice)
$ git push -u origin feature/TE-T84_Hook_Practice
git: 'credential-manager' is not a git command. See 'git --help'.
git: 'credential-manager' is not a git command. See 'git --help'.
Counting objects: 6, done.
Delta compression using up to 8 threads.
Compressing objects: 100% (4/4), done.
Writing objects: 100% (6/6), 634 bytes | 0 bytes/s, done.
Total 6 (delta 0), reused 0 (delta 0)

```

The screenshot shows a GitHub repository page for 'lms-git-exam'. The repository is public and was generated from 'SumitC-71/LMS-git'. It shows a main branch, two other branches, and zero tags. There are two commits: one by 'SumitC-71' titled 'Initial commit' made 1 hour ago, and another by 'be95662' titled 'Initial commit' made 1 hour ago. The README file contains the text 'LMS-git' and 'This is template repo'. The repository has zero stars, zero forks, and zero releases. It also has zero packages published.

The screenshot shows the GitHub 'Comparing changes' interface. At the top, it says 'base: develop' and 'compare: feature/TE-T84_Hook_Practice'. A green checkmark indicates 'Able to merge'. The main area has a title 'Feature/te t84 hook practice' and a description field with placeholder text 'Add your description here...'. On the right, there are sections for 'Reviewers' (No reviews), 'Assignees' (No one—assign yourself), 'Labels' (None yet), 'Projects' (None yet), 'Milestone' (No milestone), 'Development' (Use Closing keywords in automatically close issues), and 'Helpful resources' (GitHub Community Guidelines). A 'Create pull request' button is at the bottom.

5. PR should be small in size, It's recommended to do one commit per PR. However, based on the situation we can have multiple commits in PR. e.g. if someone is doing 10 bug fixes which are one-liner fixes in such cases instead of 10 different PRs you can do 10 commits in a single PR.

6. Create another branch from develop given your previous PR is still in review state

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Hook_Practice)
$ git checkout develop
Switched to branch 'develop'
Your branch is up-to-date with 'origin/develop'.

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (develop)
$ git checkout -b feature/TE-T84_Second_Task
Switched to a new branch 'feature/TE-T84_Second_Task'
```

here we don't need to use any command like rebase, squash etc.

7. Now commit something in your current branch and push it

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Second_Task)
$ git add setup.txt
warning: LF will be replaced by CRLF in setup.txt.
The file will have its original line endings in your working directory.

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Second_Task)
$ git commit -m "TE-T84-config add setup.txt"
> "
[feature/TE-T84_Second_Task 1108bbc] TE-T84-config add setup.txt
warning: LF will be replaced by CRLF in setup.txt.
The file will have its original line endings in your working directory.
1 file changed, 2 insertions(+)
create mode 100644 setup.txt

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Second_Task)
$ git log --oneline
1108bbc TE-T84-config add setup.txt
be95662 Initial commit
```

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Second_Task)
$ git log --oneline
1108bbc TE-T84-config add setup.txt
be95662 Initial commit

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Second_Task)
$ git push -u origin feature/TE-T84_Second_Task
git: 'credential-manager' is not a git command. See 'git --help'.
git: 'credential-manager' is not a git command. See 'git --help'.
Counting objects: 3, done.
Delta compression using up to 8 threads.
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 323 bytes | 0 bytes/s, done.
Total 3 (delta 0), reused 0 (delta 0)
remote:
remote: Create a pull request for 'feature/TE-T84_Second_Task' on GitHub by visiting:
remote:     https://github.com/SumitC-71/lms-git-exam/pull/new/feature/TE-T84_Second_Task
remote:
To https://github.com/SumitC-71/lms-git-exam.git
 * [new branch]      feature/TE-T84_Second_Task -> feature/TE-T84_Second_Task
Branch feature/TE-T84_Second_Task set up to track remote branch feature/TE-T84_Second_Task from origin.
```

Here also we don't need to use rebase, cherry-pick or squash commands

8. In the meantime, your previous PR has been merged to develop

The screenshot shows a GitHub repository page for 'lms-git-exam'. At the top, there's a banner indicating 'feature/TE-T84_Second_Task had recent pushes 1 minute ago'. Below the banner, there are buttons for 'Pin', 'Watch 0', and 'Fork'. The repository is marked as 'Public' and was generated from 'SumitC-71/LMS-git'. The main navigation bar includes 'develop' (selected), '4 Branches', '0 Tags', a search bar ('Go to file'), 'Add file', and 'Code' (dropdown). A message says 'This branch is up to date with main'. On the right side, there's an 'About' section with details like 'Readme', 'Activity', '0 stars', '0 forks', and a 'Contribute' button. The commit history shows one commit by 'SumitC-71' titled 'Initial commit' at 'be95662 · 1 hour ago'. Below the commit list is the 'README' file, which contains the text 'LMS-git' and a note 'This is template repo'. The 'Releases' and 'Packages' sections are also visible on the right.

9. Create a PR for the current branch given your branch should be up to date with develop branch

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Second_Task)
$ git rebase develop
Current branch feature/TE-T84_Second_Task is up to date.
```

we should use rebase command so that we can ensure that Second branch is up to date with develop

10. For any new build release add a version tag to that specific commit to keep track of each version.

TE-T84-config add setup.txt #2

Open

SumitC-71 wants to merge 1 commit into `develop` from `feature/TE-T84_Second_Task`

Conversation 0

Commits 1

Checks 0

Files changed 1



SumitC-71 commented 15 hours ago

No description provided.



-o TE-T84-config add setup.txt

1108bbc



No conflicts with base branch

Merging can be performed automatically.

Merge pull request



You can also merge this with the command line. [View command line instructions](#).

Still in progress? [Convert to draft](#)

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (develop)
$ git pull origin develop
remote: Enumerating objects: 1, done.
remote: Counting objects: 100% (1/1), done.
remote: Total 1 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (1/1), done.
From https://github.com/SumitC-71/lms-git-exam
 * branch            develop    -> FETCH_HEAD
   be95662..8c4d351  develop    -> origin/develop
Updating be95662..8c4d351
Fast-forward
 setup.txt | 2 ++
 1 file changed, 2 insertions(+)
 create mode 100644 setup.txt

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (develop)
$ ls
README.md  setup.txt

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (develop)
$ git tag -a v1.0.0 -m "Release v1.0.0 with setup.txt"
```

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (develop)
$ git push origin v1.0.0
git: 'credential-manager' is not a git command. See 'git --help'.
git: 'credential-manager' is not a git command. See 'git --help'.
Counting objects: 1, done.
Writing objects: 100% (1/1), 179 bytes | 0 bytes/s, done.
Total 1 (delta 0), reused 0 (delta 0)
remote: To https://github.com/SumitC-71/lms-git-exam.git
 * [new tag]      v1.0.0 -> v1.0.0

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (develop)
$ git tag
v1.0.0

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (develop)
$ git show v1.0.0
tag v1.0.0
Tagger: Sumit Chauhan <chauhansk1712@gmail.com>
Date:   Thu Jan 29 11:00:57 2026 +0530
```

Here we don't need to use any command like rebase, cherry-pick etc.

11. Create 2 another branch (3rd and 4th) from develop, push read me changes to 3rd branch.

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (develop)
$ git branch -d branch4
Deleted branch branch4 (was 8c4d351).

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (develop)
$ git branch feature/TE-T84_Third_branch
```

```

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Third_branch)
$ cat >> README.md
modifications from third branch

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Third_branch)
$ git add README.md
warning: LF will be replaced by CRLF in README.md.
The file will have its original line endings in your working directory.

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Third_branch)
$ git commit -m "TE-T84-docs modified README"
[feature/TE-T84_Third_branch warning: LF will be replaced by CRLF in README.md.
The file will have its original line endings in your working directory.
e4ce512] TE-T84-docs modified README
warning: LF will be replaced by CRLF in README.md.
The file will have its original line endings in your working directory.
1 file changed, 1 insertion(+)

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Third_branch)
$ git push origin feature/TE-T84_Third_branch
git: 'credential-manager' is not a git command. See 'git --help'.
git: 'credential-manager' is not a git command. See 'git --help'.
Counting objects: 3, done.

```

12. Cherry pick 3rd branch's commit to 4th branch.

```

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Fourth_branch)
$ git cherry-pick e4ce512
[feature/TE-T84_Fourth_branch 2e7ad66] TE-T84-docs modified README
Date: Thu Jan 29 11:15:02 2026 +0530
1 file changed, 1 insertion(+)

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Fourth_branch)
$ ls
README.md  setup.txt

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Fourth_branch)
$ cat README.md
# LMS-git
This is template repo
modifications from third branch

```

Here we have used cherry-pick command to pick-up the changes of third branch to fourth.

13. Change commit message in 4th branch

```

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Fourth_branch)
$ git log --oneline
2e7ad66 TE-T84-docs modified README
8c4d351 Merge pull request #2 from SumitC-71/feature/TE-T84_Second_Task
1108bbc TE-T84-config add setup.txt
be95662 Initial commit

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Fourth_branch)
$ git rebase -i 8c4d351
[detached HEAD f98430d] TE-T84-refactor edit commit msg with 4th branch
  Date: Thu Jan 29 11:15:02 2026 +0530
  1 file changed, 1 insertion(+)
Successfully rebased and updated refs/heads/feature/TE-T84_Fourth_branch.

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Fourth_branch)
$ git log --oneline
f98430d TE-T84-refactor edit commit msg with 4th branch
8c4d351 Merge pull request #2 from SumitC-71/feature/TE-T84_Second_Task
1108bbc TE-T84-config add setup.txt
be95662 Initial commit

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```

r|f98430d TE-T84-refactor edit commit msg with 4th branch

# Rebase 8c4d351..f98430d onto 8c4d351 (1 command(s))
#
# Commands:
# p, pick = use commit
# r, reword = use commit, but edit the commit message
# e, edit = use commit, but stop for amending
# s, squash = use commit, but meld into previous commit
# f, fixup = like "squash", but discard this commit's log message
# x, exec = run command (the rest of the line) using shell
#

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```

|TE-T84-refactor edit commit msg with 4th branch

# Please enter the commit message for your changes. Lines starting
# with '#' will be ignored, and an empty message aborts the commit.
#
# Date:      Thu Jan 29 11:15:02 2026 +0530
#
# rebase in progress; onto 8c4d351
# You are currently editing a commit while rebasing branch 'feature/TE-T
#
# Changes to be committed:
#       modified:   README.md
#

```

Here we used rebase -i option to reword the commit message

14. add 3 commits to 4th branch and delete last commit.

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Fourth_branch)
$ git log --oneline
65989b5 TE-T84-config add 3 config
3e625f9 TE-T84-config add 2 config
39147fb TE-T84-config add config file and added 1 config
c43402f TE-T84-refactor edit commit msg with 4th branch
8c4d351 Merge pull request #2 from SumitC-71/feature/TE-T84_Second_Task
1108bbc TE-T84-config add setup.txt
be95662 Initial commit

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Fourth_branch)
$ cat config.txt
config 1
config 2
config 3

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Fourth_branch)
$ git reset --hard HEAD~1
HEAD is now at 3e625f9 TE-T84-config add 2 config

sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (feature/TE-T84_Fourth_branch)
$ cat config.txt
config 1
config 2
```

For deleting the last commit, we used reset command with –hard option to completely delete the last commit with its changes.

At last as all the steps are successfully completed in develop branch,

Merging develop branch with main for production release.

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (main)
$ git merge develop
Updating 8c4d351..dafac0e
Fast-forward
 README.md | 1 +
 file.txt  | 4 +++
 2 files changed, 5 insertions(+)
 create mode 100644 file.txt
```

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (main)
$ git push origin main
git: 'credential-manager' is not a git command. See 'git --help'.
git: 'credential-manager' is not a git command. See 'git --help'.
Total 0 (delta 0), reused 0 (delta 0)
remote: To https://github.com/SumitC-71/lms-git-exam.git
 be95662..dafac0e  main -> main
```

```
sumit.chauhan@SF-CPU-0262 MINGW64 ~/Desktop/lms-git-exam/lms-git-exam (main)
$ git log --oneline
dafac0e Merge pull request #1 from SumitC-71/feature/TE-T84_Hook_Practice
8c4d351 Merge pull request #2 from SumitC-71/feature/TE-T84_Second_Task
1108bbc TE-T84-config add setup.txt
135920a TE-T84-docs added file.txt with Line-1,2,3
23606ba TE-T84-modified read me
be95662 Initial commit
```