GHOUSIA INSTITUTE OF TECHNOLOGY FOR WOMEN

GHOUSIA INSTITUTE OF TECHNOLOGY FOR WOMEN

NEAR DAIRY CIRCLE, HOSUR ROAD, BENGALURU-560029, KARNATAKA
AFFILIATED TO VTU., BELAGAVI, RECOGNIZED BY GOVERNMENT OF KARNATAKA & A.I.C.T.E., NEW DELHI
WWW.GITW.IN



Dr. NAVEED Assistant Professor GITW-Bengaluru

Project Management with Git-BCS358C

GitHub is a web-based platform used primarily for version control and collaborative software development. It is built around Git, an open-source version control system that tracks changes in files and allows multiple people to work on a project simultaneously without interfering with each other's work. GitHub is widely used by individual developers, teams, and large organizations to collaborate on projects, share code, and contribute to open-source software.

MORE INFORMATION www.github.com



THIRD SEMESTER
B.E DEGREE 2024

Add Git Bash to Windows Terminal





GHOUSIA INSTITUTE OF TECHNOLOGY FOR WOMEN

Near Dairy Circle, Hosur Road, Bengaluru ,Karnataka 560029 Affiliated to VTU., Belagavi, Recognized by Government of Karnataka & A.I.C.T.E., New Delhi



PROJECT MANAGEMENT WITH GIT

(BCS358C)

As per 2022 Scheme Syllabus Prescribed by V.T.U.

For

THIRD SEMESTER

COMPUTER SCIENCE & ENGINEERING/INFORMATION SCIENCE & ENGINEERING

(Bachelor of Engineering)

Dr.NAVEEDM.Tech., PhD.

Assistant Professor

Department of Computer Science & Engineering



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PROJECT MANAGEMENT WITH GIT / BCS358C / THIRD SEMESTER / B.E DEGREE

CERTIFICATE

This	is	to certify that Miss	IVATILIZATION NEEDS			_bearing
USN_		of		_Branch	complete	ed the
acaden	nic require	ments for the practical course work titled "	PROJECT MA	NAGEMEN	NT WIT	H GIT/
BCS35	8C"ofTH	IRD SEMESTER B.E, prescribed by Visve	svaraya Technol	ogical Unive	ersity, B	elagavi,
for the	academic	year The details of Mark's obta	ained by the cand	didate is give	en below.	500
Sl.No	Particulars		Max.Marks (Execution+Record)	Marks Obtained	Page No	Staff Sign
1	Expt-01	Basic Setup and Creation of a New Repository	5+5 =		11	
2	Expt-02	To add README.md file into the Repository			15	
3	Expt-03	Creating and Managing Branches			19	
4	Expt-04	Merging of Feature-Branch into the Master Branch			26	
5	Expt-05	Updating of files in the feature-branch		9020	28	SEX
6	Expt-06	Light Weight and Annotated Tags		30	34	りほ
7	Expt-07	Analyzing GIT History	10	37	39	
8	Expt-08	GIT Cherry-pick and Revert		-3 (LU)	44	-3-2
9	Expt-09	Git in VS Code		GG \$5	56	
10	Expt-10	VS Code and Github (cloning of repository)		- C. S.	65	
11	Expt-11	VS Code and Github (creating of new repository)			78	
12	Assignme	ent Experiments	20+20 = 40	3000	86	
Total Marks-A			150	tes en		
Test Marks-B			100	HIN V.	TANK.	
Final Internal Assessment Mark's.			[(A*30)/150] + (B*20%) = 50			1

Internal Assessment Marks Awarded in Words: _

Signature of Staff Incharge with Date:

Project Management	Semester	3	
Course Code	BCS358C	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	0: 0 : 2: 0	SEE Marks	50
Credits	01	Exam Marks	100
Examination type (SEE)	Practical		

Course objectives:

- .To familiar with basic command of Git
- To create and manage branches
- To understand how to collaborate and work with Remote Repositories
- To familiar with virion controlling commands

• Te	To familiar with virion controlling commands		
Sl.NO	Experiments		
1	Setting Up and Basic Commands		
	Initialize a new Git repository in a directory. Create a new file and add it to the staging area and commit the changes with an appropriate commit message.		
	and commit the changes with an appropriate commit message.		
2	Creating and Managing Branches		
	Create a new branch named "feature-branch." Switch to the "master" branch. Merge the "feature-branch" into "master."		
3	Creating and Managing Branches		
	Write the commands to stash your changes, switch branches, and then apply the stashed changes.		
4	Collaboration and Remote Repositories		
	Clone a remote Git repository to your local machine.		
5	Collaboration and Remote Repositories		
	Fetch the latest changes from a remote repository and rebase your local branch onto the updated remote branch.		
6	Collaboration and Remote Repositories		
	Write the command to merge "feature-branch" into "master" while providing a custom commit message for the merge.		
7	Git Tags and Releases		
	Write the command to create a lightweight Git tag named "v1.0" for a commit in your local repository.		
8	Advanced Git Operations		
L			

• Analyse and change the git history

	Write the command to cherry-pick a range of commits from "source-branch" to the current				
	branch.				
9	Analysing and Changing Git History				
	Given a commit ID, how would you use Git to view the details of that specific commit,				
4.0	including the author, date, and commit message?				
10	Analysing and Changing Git History				
	Write the command to list all commits made by the author "JohnDoe" between "2023-01-01"				
	and "2023-12-31."				
11	Analysing and Changing Git History				
	Write the command to display the last five commits in the repository's history.				
	write the command to display the last five commits in the repository's history.				
12	Analysing and Changing Git History				
	Write the command to undo the changes introduced by the commit with the ID "abc123".				
Course	e outcomes (Course Skill Set):				
At the	end of the course the student will be able to:				
•	Use the basics commands related to git repository				
•	Create and manage the branches				
•	Apply commands related to Collaboration and Remote Repositories				
•	Use the commands related to Git Tags, Releases and advanced git operations				

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation (CIE):

CIE marks for the practical course are **50 Marks**.

The split-up of CIE marks for record/journal and test are in the ratio **60:40**.

- Each experiment is to be evaluated for conduction with an observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments are designed by the faculty who is handling the laboratory session and are made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled down to **30 marks** (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct a test of 100 marks after the completion of all the experiments listed in the syllabus.
- In a test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability.
- The marks scored shall be scaled down to **20 marks** (40% of the maximum marks).

The Sum of scaled-down marks scored in the report write-up/journal and marks of a test is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

- SEE marks for the practical course are 50 Marks.
- SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the Head of the Institute.
- The examination schedule and names of examiners are informed to the university before the conduction of the examination. These practical examinations are to be conducted between the schedule mentioned in the academic calendar of the University.

- All laboratory experiments are to be included for practical examination.
- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.
- Students can pick one question (experiment) from the questions lot prepared by the examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.
- General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)
- Change of experiment is allowed only once and 15% of Marks allotted to the procedure part are to be made zero.

The minimum duration of SEE is 02 hours

Suggested Learning Resources:

- Version Control with Git, 3rd Edition, by Prem Kumar Ponuthorai, Jon Loeliger Released October 2022, Publisher(s): O'Reilly Media, Inc.
- Pro Git book, written by Scott Chacon and Ben Straub and published by Apress, https://gitscm.com/book/en/v2
- https://infyspringboard.onwingspan.com/web/en/app/toc/lex auth 0130944433473699842782 shared /overview
- https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_01330134712177459211926_share d/overview

Git is a distributed version control system designed to handle everything from small to very large projects with speed and efficiency. It was created by Linus Torvalds in 2005 for the development of the Linux kernel.

1.0 About Version Control

Version control is a system that keeps track of changes made to files over time. It records every modification so that you can go back and look at older versions whenever needed. Think of it as a "time machine" for your project files.

Although version control is commonly used by software developers to manage source code, it can actually be used with almost any type of file — documents, images, designs, and more.

For example, if you are a web designer and want to save every version of a webpage layout you create, a Version Control System (VCS) is the perfect tool.

A VCS allows you to:

- ✓ Revert a single file to an earlier version if something breaks.✓ Restore the entire project to a previous state if needed.
- ✓ Compare changes made over time and see what has been added or removed.
- ✓ Identify who made a change, when it was made, and why which is helpful when debugging issues.
- ✓ Recover files if they are accidentally deleted or corrupted.

The best part is that version control does all this with very little extra effort once set up.

Example: Imagine you are working on a C++ project with three teammates. Each of you is writing different functions for a single program. Without version control, you might send code files back and forth through email or chat, leading to confusion about which file is the latest. Someone might accidentally overwrite another person's work, or you might lose an important piece of code after a mistake.

With a VCS like Git, all of you can store your project in a shared repository (e.g., GitHub). Every time you make a change, you "commit" it with a message explaining what was modified. If a new change causes a bug, you can easily roll back to the previous version. You can also see exactly which teammate introduced the bug, making it faster to fix.

This makes teamwork more organized, reduces mistakes, and ensures that no work is lost even if someone's computer crashes.

1.1 Local Version Control Systems

The figure shows how a Local Version Control System (VCS) works on a computer.

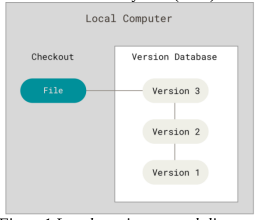


Figure 1. Local version control diagram

On the left side, there is a file that you are working on. Instead of saving it normally or creating multiple copies in different folders, the Local VCS stores it in a Version Database (shown on the right side of the figure).

Inside this database, every time you save changes through the VCS, a new version is created — Version 1, Version 2, Version 3, and so on — forming a history of your work. If you ever need an earlier version, you can easily "check out" that version and restore it. This way, no work is permanently lost, and you can always review what changed over time.

Before VCS tools were common, people simply copied their files into new folders with different names (for example, project_v1, project_v2). This was simple but very error-prone — you could easily overwrite the wrong file or lose track of which version was the latest.

Local VCS tools solved this by keeping a centralized database of file changes and automatically managing versions for you.

Example: Imagine you are writing a Java program.

- ✓ Version 1 prints "Hello World."
- ✓ Version 2 adds user input functionality.
- ✓ Version 3 adds error handling.

If Version 3 has a bug, you can quickly go back to Version 2, see the differences, and fix the issue.

One of the earliest and most popular local VCS tools was RCS (Revision Control System). It is still available on many computers today.

- How it works: RCS stores *patch sets* the differences between each version instead of storing full copies of every file.
- When you want an older version, RCS applies these patches step by step to reconstruct the exact version of the file.
- This makes it efficient in terms of storage space, since only the changes are saved. RCS was
 widely used by programmers before more advanced tools like Git and Subversion (SVN) became
 popular.

1.2 Centralized Version Control Systems

A Centralized Version Control System (CVCS) is a version control setup where a single, shared repository (central server) stores all the versioned files and the complete history of a project. Developers connect to this central repository to check out files (download a copy) and commit their changes (upload updates). This approach became popular with tools like CVS, Subversion (SVN), and Perforce, as it solved the problem of collaboration that existed with local version control systems.

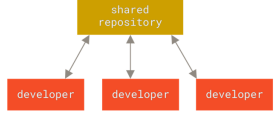


Figure 2. Centralized version control diagram

The figure shows how a Centralized Version Control System (CVCS) works. There is a shared repository at the top, which stores all the project files and their history. Multiple developers connect to this shared repository — they download the latest version of the files (checkout) and upload their changes (commit) so that everyone stays in sync.

One major advantage of CVCS is that it keeps all developers in sync because everyone is working with the same central source of truth. This makes it easy for team members to know what others are working on. Administrators also benefit because they can control who has access to read, write, or modify code, and maintaining one central database is easier than managing multiple local databases.

However, centralized systems have a few drawbacks. The biggest issue is the single point of failure — if the server goes down, developers cannot collaborate, commit changes, or even access the latest version of the project until the server is back online. Worse, if the central database becomes corrupted and no proper backups are kept, the entire project history may be lost.

Another limitation is that CVCS relies on a constant network connection, which means collaboration slows down or stops completely if the internet or network connection is poor.

For example: Imagine a team of three developers working on a Python web application using SVN. Each developer downloads the latest code from the shared repository, works on their assigned module, and then commits their changes back to the central server. Other developers can then update their local copies to stay up-to-date. But if the central server crashes, no one can commit new code or get updates until it is fixed.

1.3 Distributed Version Control Systems:

A Distributed Version Control System (DVCS) is a more advanced form of version control where every developer's computer contains a full copy of the repository, including its entire history. Tools like Git, Mercurial, and Darcs follow this model.

Unlike centralized systems where the server holds the only complete version history, in DVCS every clone (copy) of the repository acts as a complete backup. This means that if the main server fails, any developer can restore the entire project by simply sharing their local repository. Another major benefit of DVCS is its flexibility. It allows developers to collaborate in multiple ways — not just through a single central server. You can have several remote repositories and set up different workflows, such as hierarchical or peer-to-peer collaboration. This makes teamwork faster, safer, and more resilient.

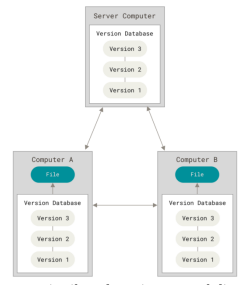


Figure 3. Distributed version control diagram

The figure shows a server computer at the top and two developer computers (Computer A and Computer B) at the bottom.

✓ Each computer has its own full version database, containing Version 1, Version 2, and Version 3 of the project.

- ✓ Changes can be shared not just with the server but also directly between developers (peer-to-peer).
- ✓ If the server is lost, any developer can restore the entire history because they have a complete copy.

1.4 A Short History of Git

Like many great innovations, Git was born out of necessity, conflict, and creativity.

The Linux kernel is the core part of the Linux operating system — it manages the computer's hardware (CPU, memory, storage, devices) and allows software applications to run. It is one of the largest and most important open-source projects in the world, with thousands of developers contributing from across the globe.

In its early years (1991–2002), Linux kernel developers used to share changes by exchanging patches and archived files manually — a slow and error-prone process. In 2002, the Linux community adopted a proprietary distributed version control system called BitKeeper, which made collaboration much easier.

However, in 2005, the free-of-charge status of BitKeeper was revoked after a dispute between the Linux kernel community and the company that developed BitKeeper. This created a major problem — developers suddenly had no reliable tool to manage their code.

In response, Linus Torvalds (the creator of Linux) decided to build a completely new version control system from scratch. His goals were ambitious:

- ✓ It had to be fast and efficient.
- ✓ It should have a simple design so developers could understand it easily.
- ✓ It must support non-linear development meaning thousands of parallel branches could exist at the same time.
- ✓ It needed to be fully distributed, so every developer had a complete copy of the project.
- ✓ It had to handle very large projects like the Linux kernel without slowing down.

The result was Git, released in 2005. Over time, Git has matured into one of the most popular and powerful version control systems in the world. It is incredibly fast, can handle huge projects, and has a powerful branching and merging system that makes collaborative software development smooth and efficient.

Example: Imagine you and 10 other students are working on a large C++ project for a university assignment. Without Git, you would have to manually send updated files over email or chat, merge everyone's changes by hand, and keep track of which file version is the latest — a nightmare for big teams.

With Git, every student can work on their own copy of the project, create separate branches for new features, and later merge them back into the main branch. If two people make changes at the same time, Git can intelligently combine the changes or alert you to resolve conflicts. Even if the main server fails, any student's repository can be used to restore the entire project history.

This is exactly why Git became the backbone of huge projects like the Linux kernel — it makes collaboration on complex software much faster, safer, and more organized.

1.5 What is Git?

Git is a version control system (VCS) — a tool that helps developers track and manage changes in their code over time. If you understand what Git is and how it works at a basic level, you will find it much easier to use effectively.

Many people compare Git with older systems like CVS, Subversion (SVN), or Perforce. While Git looks similar on the surface, it actually works very differently. To use Git confidently, try to forget how those older systems work and focus on Git's unique approach.

1.6 Snapshots, Not Differences

Most older version control systems store changes as a list of edits to files over time — like keeping a record of what changed line by line (called delta-based version control).

Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches Git does not work this way. Instead, Git treats your project like a series of snapshots of the entire project at different points in time.

- ✓ Every time you commit in Git, it takes a snapshot (picture) of all your files and remembers it.
- ✓ If a file has not changed since the last commit, Git does not save it again it just links to the previous copy to save space.

This design makes Git faster and more reliable. You can think of Git as a mini file system with powerful tools built on top of it.

Example: Imagine you are building a Python web application with your team. Every time you reach a stable state say you complete the user login feature — you take a commit. Git saves a snapshot of the entire project at that moment. Later, if something breaks, you can go back to this exact snapshot and recover your code.

1.7 Nearly Every Operation is Local

One of Git's biggest advantages is that almost everything happens on your own computer, not on

- ✓ You don't need to be online to view history, check differences between files, or commit new changes.
- ✓ All the project's history is stored on your local machine, so Git can perform operations almost instantly. Example: You are working on a C++ project while traveling on a train with no internet. With Git, you can still commit your changes locally. When you get an internet connection later, you can push those commits to a shared repository like GitHub so your teammates can see them.

1.8 Git Has Strong Data Integrity

Every file and commit in Git is identified by a SHA-1 hash — a unique 40-character code calculated from the file's contents.

- ✓ This means if a file changes by even a single character, Git will notice.
- ✓ It is nearly impossible to lose data silently Git can detect corruption or accidental changes.

Example: If a teammate accidentally modifies a configuration file in your Java project, Git will immediately flag that the file has changed. You can compare the old and new versions and decide whether to keep the change.

1.9 Git Generally Only Adds Data

Git rarely deletes data — most actions just add new data to the project history.

- ✓ This makes Git very safe: once you commit, your snapshot is stored permanently.
- ✓ Even if you make a mistake later, you can usually recover older versions.

Example: If you experiment with a new machine learning model and it fails, you can always return to your last working commit without losing anything.

1.10 The Three States of Git

Git organizes your files into three states:

- 1. Modified You have changed the file, but it is not yet marked for saving in Git's history.
- 2. Staged You have marked the modified file to be included in your next commit.
- 3. Committed Your changes are permanently stored in Git's local database.

These states are tied to three main parts of a Git project:

- ✓ Working Tree: The actual files on your computer that you can see and edit.
 ✓ Staging Area (Index): A temporary space where you prepare changes before committing.
- ✓ Git Directory: The hidden .git folder where Git stores all snapshots, branches, and history.

1.11 Typical Git Workflow

- 1. Modify files in the working tree.
- 2. Stage changes you want to save using git add.
- 3. Commit them using git commit, which creates a permanent snapshot in the Git directory.

Example: Suppose you are developing a JavaScript website:

You edit index.html and style.css to improve the UI (modified).You decide only index.html should be saved for now, so you run git add index.html (staged).You run git commit -m "Updated homepage layout" (committed).If you later realize your CSS was wrong, you can fix it and commit it separately. This gives you a clean, well-organized history.

1.12 Uses of Git:

Use of Git	Explanation	Example		
	Multiple developers can work on the same project at the same time without overwriting each other's work. It is very popular for open-source projects where developers worldwide contribute.	mobile app together; open-source		
2. Tracking Changes	Git keeps a complete history of every change made to the code. You can review past versions, undo mistakes, and see who made which change and when.			
3. Branching & Merging	Developers can create separate branches for new features, bug fixes, or experiments. After testing, they can merge the changes back into the main code safely.			
4. Backup & Restore	Each user has a full copy of the repository on their computer. Remote repositories (GitHub, GitLab, Bitbucket) serve as additional backups.			
III Δ III Δ mation i	Git integrates with Continuous Integration/Continuous Deployment (CI/CD) tools to automatically test, build, and deploy code when changes are pushed.			
6. Documentation	the project setup steps and contribution guidelines	A repository containing a README.md file that describes how to run the project locally.		

1.13 Installing Git

Before you can start using Git, you need to install it on your computer. Even if Git is already installed, it's a good idea to update it to the latest version to get new features and bug fixes. You can install Git in three ways — by downloading it as a package, using an installer, or by downloading the source code and compiling it yourself.

1.14 Installing on Windows

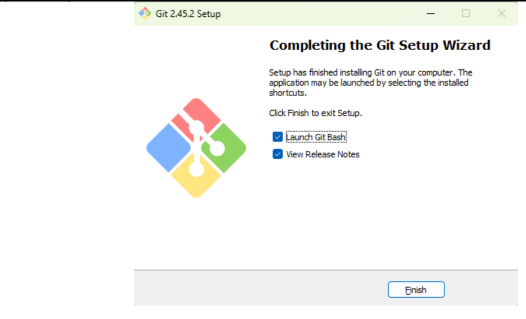
On Windows, the easiest way to install Git is to download the official installer. Just visit https://git-scm.com/download/win, and the download will start automatically. This installer is part of a project called Git for Windows, which provides extra features to make Git work well on Windows systems. You can learn more about this project at https://gitforwindows.org.

If you prefer an automated way, you can use the Chocolatey package manager to install Git. Keep in mind that the Chocolatey package is community-maintained, so it may not always be as up to date as the official installer.

OR to Download click below link:

https://drive.google.com/file/d/1H9ZMW2lZnqNngLv-PTXSbUUXPas56IVw/view?usp=sharing

Go through the installation process by clicking Next for all the steps at the last click on Launch GitBash



Click on Finish.

MINGW64:/c/Users/ADMIN

ADMIN@DESKTOP-2DFSJ3U MINGW64 ~ \$ |

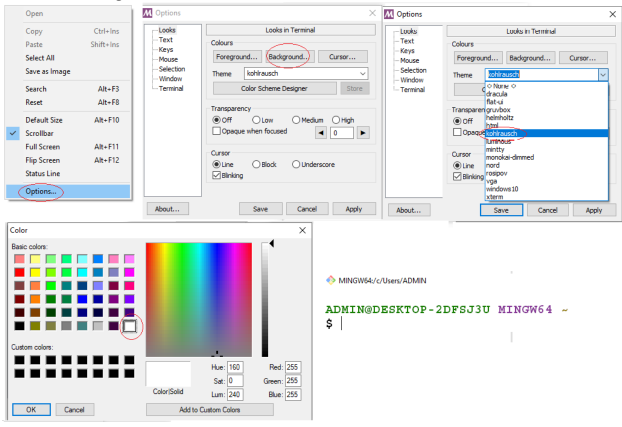
EXPERIMENT-01 Basic Setup and Creation of a New Repository

Aim:

- 1. To create a new repository "1WT23CS000" under any disc drive such as Z drive and also a sub repository "aboutMyself".
- 2. To make the default branch as master branch in some systems it is main branch.
- 3. To launch the git and enter the user configurations like name, email ID.

First-TimeGitSetup

To make the background color white and to make the theme Kohlrausch.



Configuring Git After Installation

Once Git is installed on your computer, the next step is to configure your Git environment. These settings help personalize Git for you and are usually set only once per computer. They will remain in place even after you update Git, but you can change them anytime by running the same commands again.

Setting Your Identity

The first thing you should configure is your **username** and **email address**. This is important because every Git commit you make will be permanently linked with this information.

You can set your global username and email with the following commands:

```
git config --global user.name "Your Name"
git config --global user.email "your.email@example.com"
```

Using the --global option means Git will use this name and email for all repositories on your system.

If you want to use a **different name or email address** for a specific project, navigate to that project folder and run the commands **without** the --global option. This will override the global settings for that particular project only.

ADMIN@DESKTOP-2DFSJ3U MINGW64 ~

\$ git config --global user.name "Dr.NAVEED"

ADMIN@DESKTOP-2DFSJ3U MINGW64 ~

\$ git config --global user.email naveed.gce@gmail.com

Checking Your Git Settings

After setting up your username and email, you may want to confirm that your configuration is correct. You can do this by running the following command:

```
git config --list
```

This command will display all the configuration settings that Git is currently using on your system — including your username, email, and other preferences.

ADMIN@DESKTOP-2DFSJ3U MINGW64 ~

\$ git config --list

It will show:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 ~
$ git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcainfo=C:/Program Files/Git/mingw64/etc/ssl/certs/ca-bundle.crt
core.autocrlf=true
core.fscache=true
core.symlinks=false
pull.rebase=false
credential.helper=manager
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
user.name=Dr.NAVEED
user.email=naveed.gce@gmail.com
```

It will show all details and at the end user name and email ID will be highlighted. If only user name is required then git config user.name will be used.

ADMIN@DESKTOP-2DFSJ3U MINGW64 ~

\$ git config user.name

Dr.NAVEED

To check email of the user use git config user.email

ADMIN@DESKTOP-2DFSJ3U MINGW64 ~

\$ git config user.email

naveed.gce@gmail.com

To clear the screen, use clear. Alternatively, you can use the keyboard shortcut Ctrl + L which

<u>Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches</u> also clears the screen in most terminal emulators, including Git Bash.

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 ~ $ clear
```

To Create a New Repository (Folder): By name "1WT23CS000".

First specify in which drive of your computer you want to create the new repository for Example 'Z' Drive

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 ~ $ cd /z
```

In the next line you can see that Z drive is highlighted.

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z
```

To create a new repository by name 1WT23CS000

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z
$ mkdir 1WT23CS000
```

To switch to the new repository

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z

\$ cd 1WT23CS000

You can see now

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000 \$

To create a sub folder "aboutMyself" inside the main folder

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000
$ mkdir aboutMyself
```

To shift to the subfolder

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000 \$ cd aboutMyself

Now you can see

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself \$

Once the repository is created initialize the git:

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself \$ git init

It will make master branch as default branch.

Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself \$ git init Initialized empty Git repository in Z:/1WT23CS000/aboutMyself/.git/ ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) \$

OUTPUT:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git config user.name
Dr.NAVEED

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git config user.email
naveed.gce@gmail.com
```

EXPERIMENT No: 02 To add README.md file into the Repository

Aim:

- 1. To add README.md file into the repository /z/1WT23CS000/aboutMyself under master branch.
- 2. To add the contents given below:

Title: Dr.

Full Name: Naveed USN: 1WT23CS000 Semester: Third

Section: A

Subject Name: Project Management with GIT

Subject Code: BCS358C Academic Year: 2024-25 Mobile No: 9620483405

Email ID: naveed.gce@gmail.com

3. To commit with a message "Contents updated successfully"

First get back to the repository by using:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 ~ $ cd /z/1WT23CS000/aboutMyself
```

Now the repository is ready:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $
```

To Add README.md file inside the sub folder

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git add README.md
```

To check the file added:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git ls-files
```

It will show:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git ls-files
```

README.md

Note: Some times if it shows some error like Z drive is unsafe directory then to make it safe use:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git config --global --add safe.directory z:/
```

If git add command shows some error, then use:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ echo > README.md
```

This command creates a file named README.md but it will be untraced. To make it traced use

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) \$ git add README.md

To open the README.md file.

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) \$ nano README.md

An empty file will open. Type the below sample data:

MINGW64:/z/1WT23CS000/aboutMyself

```
GNU nano 8.1 README.md
```

Title: Dr.

Full Name: Naveed USN: 1WT23CS000 Semester: Third

Section: A

Subject Name: Project Management with GIT

Subject Code: BCS358C Academic Year: 2024-25 Mobile No: 9620483405

Email ID: naveed.gce@gmail.com

To save:Ctrl+S
To Exit: Ctrl+X

To check the contents of the README.md File

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)

\$ cat README.md

It will highlight the contents of the file

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)

\$ cat README.md

Title: Dr.

Full Name: Naveed USN: 1WT23CS000 Semester: Third

Section: A

Subject Name: Project Management with GIT

Subject Code: BCS358C Academic Year: 2024-25 Mobile No: 9620483405

Email ID: naveed.gce@gmail.com

To edit or modify the contents of the README.md file the same above procedure may be adopted.

The data will be updated. But it will not be committed in the git. If we check the status:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git status
```

It will show changes to be committed with a new file README.md highlighted in green color.

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git status
On branch master
No commits yet
Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
        new file:
                    README.md
Changes not staged for commit:
   (use "git add <file>..." to update what will be committed)
   (use "git restore <file>..." to discard changes in working directory)
        modified:
                     README.md
To commit the above with a message "Added README.md file with basic data successfully"
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git add .
And then use
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git commit -m "Added README.md file with basic data successfully"
It will show you the message:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git commit -m "Added README.md file with basic data successfully"
[master (root-commit) 4dda3ea] Added README.md file with basic data successfully
 1 file changed, 11 insertions(+)
create mode 100644 README.md
If you want to check the status:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git status
It will show you nothing to commit, working tree clean:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git status
On branch master
nothing to commit, working tree clean
```

`git add .` is used in Git to stage all changes in the current directory and its subdirectories for the next commit. When you make changes to files in your Git repository, these changes are initially considered "unstaged" or "untracked." Staging files with `git add .` prepares these changes to be included in the next commit snapshot of your project.

Here's a breakdown of what 'git add .' does:

Staging Changes: It adds all modified (tracked) files and all new files (untracked) to the staging area.

Recursive Operation: The `.` represents the current directory and its subdirectories, so `git add .` recursively adds changes from all directories and subdirectories.

Efficiency: It's a convenient shortcut to stage multiple files and changes quickly without specifying each file individually.

After staging changes with `git add .`, you typically follow up with `git commit` to permanently store those changes in the Git repository history.

OUTPUT:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ cat README.md
Title: Dr.
Full Name: Naveed
USN: 1WT23CS000
Semester: Third
Section: A
Subject Name: Project Management with GIT
Subject Code: BCS358C
Academic Year: 2024-25
Mobile No: 9620483405
Email ID: naveed.gce@gmail.com
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git status
On branch master
nothing to commit, working tree clean
```

Experiment_03 Creating and Managing Branches

Aim:

- 1. To create a new branch named "feature-branch".
- 2. To add a text file "aboutMyself.txt" into the repository /1WT23CS000/aboutMyself in feature-branch
- 3. To add the contents into the text file given below:

• Title: Dr.

Full Name: NaveedUSN: 1WT23CS000

• Semester: Third

• Section: A

• Branch: Mechanical Engineering

• Year of Admission: 2023

• College Name: GITW

4. To commit a message "Added text file aboutMyself.txt successfully".

Normally the default branch will be master branch or in some system it will be main branch. During the development stage it is desirable to create a new branch with any name and add all the required files in it and carry on the process. Whatever the files added into the master branch it will be visible in the new branch.But if we create a new file in new branch such as feature-branch it will not be highlighted in master branch. Even if we modify the content of the file of master branch in the new feature-branch it will not be updated until merged.

To create a new branch "feature-branch":

First open the repository by using:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 / $ cd /z/1WT23CS000/aboutMyself
```

It will show:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
```

By default, it will be master branch or in some case it will be main branch. To check out which branch the current repository belongs use:

It will show

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git branch * master
```

Though the type of branch will be normally highlighted under () in the drive itself. But still it is required to checkout, the above can be used.

To create a new branch "feature-branch":

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git branch feature-branch
```

<u>Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches</u> Let us check whether the branch is created or not by using:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git branch
It will show:

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git branch
   feature-branch
  * master
```

Now we can see there are two branches. It will highlight the number of branches available with the active branch shown in green color with * symbol

To shift to the new branch created:

README.md

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git checkout feature-branch

It will shift to the new branch

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
```

If we check the number of files available in feature-branch by using

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) $ git ls-files It shows:

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) $ git ls-files
```

It is shows README.md file which was created in master branch. If we check the contents of the README.md file by using:

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)

```
$ cat README.md
It shows:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ cat README.md
Title: Dr.
Full Name: NAVEED
USN: 1WT23CS000
```

Semester: Third Section: A Subject Name: Project Management with Git Subject Code: BCS358C Academic Year: 2024-25 Mobile No: 9620483405

Email: naveed.gce@gmail.com

Therefore, whatever files that were created in master branch are also available in the feature-branch with the same contents.

But if we modify the contents of README.md file in feature-branch, will it get reflected in master branch?

/* For Knowledge Purpose Not for Record Writing */

Let us checkout. Remove Email ID from the file README.md available in feature-branch by using: ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) It shows: GNU nano 8.1 README.md Title: Dr. Full Name: NAVEED USN: 1WT23CS000 Semester: Third Section: A Subject Name: Project Management with Git Subject Code: BCS358C Academic Year: 2024-25 Mobile No: 9620483405 Email: naveed.gce@gmail.com Remove Email from the above and save the file. Again, let us check the content by using: ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) S cat README.md It shows: ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) \$ cat README.md Title: Dr. Full Name: NAVEED USN: 1WT23CS000 Semester: Third Section: A Subject Name: Project Management with Git Subject Code: BCS358C Academic Year: 2024-25 Mobile No: 9620483405 Therefore, there is no Email present in the above content. Now if we check the status by using: ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) \$ git status It shows: ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) \$ git status On branch feature-branch Changes not staged for commit:

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

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

README.md

modified:

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

Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches It tells us to save it with committed message. Let us save by committing a message "Removed Email Successfully from README.md"

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git add .
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git commit -m "Removed Email successfully from README.md file"
[feature-branch 7c1af39] Removed Email successfully from README.md file
 1 file changed, 1 insertion(+), 1 deletion(-)
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git status
On branch feature-branch
nothing to commit, working tree clean
Now let us switch back to the master branch and check the contents of the same file
README.md by using:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git checkout master
It will get switched to master branch
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
Now let us check the contents of README.md file by using:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ cat README.md
It shows:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ cat README.md
Title: Dr.
Full Name: NAVEED
USN: 1WT23CS000
Semester: Third
Section: A
Subject Name: Project Management with Git
Subject Code: BCS358C
Academic Year:
                  2024-25
Mobile No: 9620483405
Email: naveed.gce@gmail.com
We can see that the Email which was deleted in feature-branch is not deleted in master branch.
```

Therefore, if we want to update it into the master branch as well then git-merging will be used.

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git merge feature-branch
It shows
```

```
Project Management with Git / BCS358C / 3<sup>rd</sup> Semester / B.E Degree / CSE/ISE/AIML/CYS Branches
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git merge feature-branch
Updating d9068ac..7claf39
Fast-forward
 README.md | 3 +--
 1 file changed, 1 insertion(+), 2 deletions(-)
Now if we check the contents of README.md file in master branch by using
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ cat README.md
It shows:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ cat README.md
Title: Dr.
Full Name: NAVEED
USN: 1WT23CS000
Semester: Third
Section: A
Subject Name: Project Management with Git
Subject Code: BCS358C
Academic Year: 2024-25
Mobile No: 9620483405
Now we can see that after merging the contents are updated and we don't find Email in the above
content.
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git add .
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git commit -m "Merged feature-branch into the master branch with updated contents"
On branch master
nothing to commit, working tree clean
                                 /*****
To Create a new text file by name "aboutMyself.txt"
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git add aboutMyself.txt
It shows some error.
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git add aboutMyself.txt
fatal: pathspec 'aboutMyself.txt' did not match any files
To solve the error, let us add an untraced file by using
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ echo > aboutMyself.txt
```

Then we will use

It will show some warning related to operating system. Just ignore it.

Now if we check the number of files available:

```
Project Management with Git / BCS358C / 3<sup>rd</sup> Semester / B.E Degree / CSE/ISE/AIML/CYS Branches
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git ls-files
It shows two files available.
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git ls-files
README.md
aboutMyself.txt
Add the contents by using:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ nano aboutMyself.txt
A file will open, type the contents and save with Ctrl+S and exit by using Ctrl+X.
  • Title: Dr.
  • Full Name: Naveed
  • USN: 1WT23CS000
  • Semester: Third
  • Section: A
  • Branch: Mechanical Engineering
  • Year of Admission: 2023
  • College Name: GITW
  GNU nano 8.1
                                                       aboutMyself.txt
Title: Dr
Full Name: NAVEED
USN: 1WT23CS000
Semester: Third
Section: A
Branch: Mechanical Engineering
Year of Admission: 2023
College Name: GITW
To check the contents of the file use:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ cat aboutMyself.txt
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ cat aboutMyself.txt
Title: Dr
Full Name: NAVEED
USN: 1WT23CS000
Semester: Third
Section: A
Branch : Mechanical Engineering
```

Save the file by committing a message "Added aboutMyself.txt file successfully"

Year of Admission: 2023

College Name: GITW

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
 $ git add .
 warning: in the working copy of 'aboutMyself.txt', LF will be replaced by CRLF the next time Git
 touches it
 ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
 $ git commit -m "Added aboutMyself.txt file successfully"
 [feature-branch 75c036f] Added aboutMyself.txt file successfully
 1 file changed, 8 insertions(+)
  create mode 100644 aboutMyself.txt
Now let us find whether the same file is added into the master branch with same contents.
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git checkout master
Switched to branch 'master'
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git ls-files
README.md
```

Here we don't find the file aboutMyself.txt which was created in feature-branch.

If we check the status,

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git status
It will show a message of working tree clean:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git status
On branch master
nothing to commit, working tree clean
```

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
 $ git branch
   feature-branch
 * master
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ cat aboutMyself.txt
Title: Dr
Full Name: NAVEED
USN: 1WT23CS000
Semester: Third
Section: A
Branch : Mechanical Engineering
Year of Admission: 2023
College Name: GITW
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git status
On branch feature-branch
nothing to commit, working tree clean
```

Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches Experiment-04: Merging of Feature-Branch into the Master Branch:

Aim:

To merge feature-branch into the master branch

```
Now let us find whether the same file is added into the master branch with same contents.
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git checkout master
Switched to branch 'master'
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git ls-files
README.md
Here we don't find the file aboutMyself.txt which was created in feature-branch.
To make the file aboutMyself.txt available in master branch git merging is used:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git merge feature-branch
It shows:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git merge feature-branch
Updating 7c1af39..75c036f
Fast-forward
 aboutMyself.txt | 8 +++++++
 1 file changed, 8 insertions(+)
 create mode 100644 aboutMyself.txt
Now if we check the files available in master branch by using:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git ls-files
It shows two files.
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git ls-files
README.md
aboutMyself.txt
Now if we check the contents of aboutMyself.txt file by using:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ cat aboutMyself.txt
It shows:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ cat aboutMyself.txt
Title: Dr
Full Name: NAVEED
USN: 1WT23CS000
Semester: Third
Section: A
Branch : Mechanical Engineering
Year of Admission: 2023
College Name: GITW
```

Commit the above with a message by using:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)

$ git add .

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)

$ git commit -m "Merged feature-branch into master branch and added aboutMyself.txt file successfully"

On branch master

nothing to commit, working tree clean
```

Merging feature branches into the main branch is a fundamental practice in modern software development. It ensures that new features and improvements are regularly integrated, tested, and made available to all team members, leading to a more robust and maintainable codebase. By following best practices, teams can effectively manage their development process and deliver high-quality software.

OUTPUT:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git ls-files
README.md
aboutMyself.txt

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ cat aboutMyself.txt
Title: Dr
Full Name: NAVEED
USN: 1WT23CS000
Semester: Third
Section: A
Branch: Mechanical Engineering
Year of Admission: 2023
College Name: GITW
```

Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches Experiment-05: Updating of files in the Feature-Branch Aim:

1. To add the Qualification Details given Below into the file "aboutMyself.txt" of the feature-branch:

UG Degree: B.E – Mechanical Engineering PG Degree: M.Tech – Manufacturing PhD Degree: Materials Science

- 2. To commit the above with a message "Added Qualification Details Successfully"
- 3. To merge the feature-branch with the master branch and commit with a message "Merged the feature-branch Successfully and updated the file with Qualification Details".
- 4. To delete the feature-branch if no longer needed.
- 5. To get back the deleted feature-branch

Before proceeding checkout to the feature-branch from master branch by using:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git checkout feature-branch
It will get shifted to feature-branch
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
Let us checkout the number of files available by using:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git ls-files
It shows two files:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git ls-files
README.md
aboutMyself.txt
Now let us checkout the contents of the file "aboutMyself.txt" by using:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ cat aboutMyself.txt
It shows:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ cat aboutMyself.txt
Title: Dr
Full Name: NAVEED
USN: 1WT23CS000
Semester: Third
Section: A
Branch : Mechanical Engineering
Year of Admission: 2023
College Name: GITW
To the above add the following data:
      UG Degree: B.E – Mechanical Engineering
      PG Degree: M. Tech – Manufacturing
      PhD Degree: Materials Science
By using:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ nano aboutMyself.txt
It will open a GNU file window as shown below:
```

\$ git status

\$ git add .

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) \$ git commit -m "Updated the contents of aboutMyself.txt file successful. [feature-branch c3a5454] Updated the contents of aboutMyself.txt file suc 1 file changed, 3 insertions(+)

Now if we check the status:

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) \$ git status On branch feature-branch nothing to commit, working tree clean

The working tree is clean.

Now let us check whether in master branch the data is updated or not. We will shift to the master branch and checkout the contents of the file aboutMyself.txt

```
Project Management with Git / BCS358C / 3<sup>rd</sup> Semester / B.E Degree / CSE/ISE/AIML/CYS Branches
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git checkout master
Switched to branch 'master'
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ cat aboutMyself.txt
Title: Dr
Full Name: NAVEED
USN: 1WT23CS000
Semester: Third
Section: A
Branch : Mechanical Engineering
Year of Admission: 2023
College Name: GITW
We can see that the contents of the file aboutMyself.txt are not updated in the master branch. To
update the contents git-merging will be used as shown below:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git merge feature-branch
It will merge the contents of the file aboutMyself.txt present in feature-branch. It shows:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git merge feature-branch
Updating 75c036f..c3a5454
Fast-forward
 aboutMyself.txt | 3 +++
 1 file changed, 3 insertions(+)
Now if we check the contents
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ cat aboutMyself.txt
It will show:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ cat aboutMyself.txt
Title: Dr
Full Name: NAVEED
USN: 1WT23CS000
Semester: Third
Section: A
Branch: Mechanical Engineering
Year of Admission: 2023
College Name: GITW
UG Degree: Mechanical Engineering
PG Degree: Manufacturing Science & Engineering
PhD Degree: Materials Science
Now we can see that the contents are now updated after merging.
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git add .
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
 \$ git commit -m "Updated the contents by merging the file aboutMyself.txt into to the master b
ch successfully"
On branch master
nothing to commit, working tree clean
```

Note: If it shows some conflict resolve the issue and then proceed.

```
To delete feature-branch:
First, we will check no. of branches available by using:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git branch
  feature-branch
* master
It shows two branches with master branch in active mode.
To delete we will use:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git branch -d feature-branch
It will show:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git branch -d feature-branch
Deleted branch feature-branch (was c3a5454).
If we check the number of branches available by using:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git branch
It will show:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git branch
* master
It shows only one branch i.e., master branch.
To get back the feature-branch:
To get back the deleted feature-branch use:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git checkout -b feature-branch
It will restore and get back to the feature-branch:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git checkout -b feature-branch
Switched to a new branch 'feature-branch'
Now if we check the number of branches available:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git branch
* feature-branch
 master
It shows two branches. Now let us check the number of files available in feature-branch
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git ls-files
README.md
aboutMyself.txt
```

It shows the same two files that were available before deleting the branch. Let us check the contents of aboutMysellf.txt file:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ cat aboutMyself.txt
Title: Dr
Full Name: NAVEED
USN: 1WT23CS000
Semester: Third
Section: A
Branch: Mechanical Engineering
Year of Admission: 2023
College Name: GITW
UG Degree: Mechanical Engineering
PG Degree: Manufacturing Science & Engineering
PhD Degree: Materials Science
It shows the same contents which were available before deleting.
```

Note: Always download the updated version of git bash. In some version it will show some reference code when "git reflog" command is used. Then to restore the deleted branch "git checkout -b feature-branch ref. code" command will be used.

OUTPUT:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ cat aboutMyself.txt
Title: Dr
Full Name: NAVEED
USN: 1WT23CS000
Semester: Third
Section: A
Branch : Mechanical Engineering
Year of Admission: 2023
College Name: GITW
UG Degree: Mechanical Engineering
PG Degree: Manufacturing Science & Engineering
PhD Degree: Materials Science
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git status
On branch feature-branch
nothing to commit, working tree clean
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ cat aboutMyself.txt
Title: Dr
Full Name: NAVEED
USN: 1WT23CS000
Semester: Third
Section: A
Branch : Mechanical Engineering
Year of Admission: 2023
College Name: GITW
UG Degree: Mechanical Engineering
PG Degree: Manufacturing Science & Engineering
PhD Degree: Materials Science
```

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
\$ git add .

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
\$ git commit -m "Updated the contents by merging the file aboutMyself.txt into to the master b ch successfully"
On branch master
nothing to commit, working tree clean

Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches Experiment-06: Light Weight and Annotated Tags

Aim:

- 1. To update the file "README.md" and add "Date of Joining to GITW: 1st Oct-2023" to it under the repository /1WT23CS000/aboutMyself under master branch.
- 2. To commit with a message "My Date of Joining to GITW Updated successfully"
- 3. To add a light weight tag v1.0 into file "README.md"
- 4. To add an Annotated tag v2.0 with a message "My Date of Joining to GITW" into the same file

In Git, there are two main types of tags:

- 1. Lightweight Tags
- 2. Annotated Tags

Each type serves different purposes and has different characteristics.

1. Lightweight Tags

Lightweight tags are simple and act like a pointer to a specific commit. They are just a name (like a branch) that points to a specific commit. Lightweight tags do not contain any additional metadata such as the tagger name, date, or a tagging message.

Characteristics:

- ✓ Simple and fast to create.
- ✓ Do not store any additional information beyond the commit they point to.
- ✓ Similar to a branch that doesn't change.

Lightweight tags are useful when you just want to mark a specific point in your history, such as a commit representing a release, without the need for additional metadata.

2. Annotated Tags

Annotated tags store additional metadata, including the tagger's name, email, date, and a tagging message. They are stored as full objects in the Git database, which makes them more robust and verifiable.

Characteristics:

- ✓ Include metadata (tagger name, email, date, and message).
- ✓ Stored as full objects in the Git database.
- ✓ Can be signed with GPG to verify authenticity.

Annotated tags are suitable for marking releases or other significant milestones where you want to include detailed information about the tag.

Summary

- Lightweight Tags: Simple, fast, and just a pointer to a commit. Created with git tag tagname.
- **Annotated Tags**: Contain metadata, are stored as full objects, and can be signed. Created with git tag -a tagname -m "message".

Use lightweight tags for simple markers and annotated tags when you need more information and robustness.

First ensure that we are in master branch. Let us checkout the number of files available in master branch by using:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git ls-files It will show:
```

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) \$ git ls-files README.md aboutMyself.txt It shows two files. Let us checkout the contents of the README.md file by using: ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) \$ cat README.md It shows: ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) \$ cat README.md Title: Dr. Full Name: NAVEED USN: 1WT23CS000 Semester: Third Section: A Subject Name: Project Management with Git Subject Code: BCS358C Academic Year: 2024-25 Mobile No: 9620483405 Now to the above we will add a content such as "My date of Joining to GITW" by using ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) \$ nano README.md It will open GNU screen. Add the data and save it and exit by using Ctrl+S and Ctrl+X. README.md GNU nano 8.1 Title: Dr. Full Name: NAVEED USN: 1WT23CS000 Semester: Third Section: A Subject Name: Project Management with Git Subject Code: BCS358C Academic Year: 2024-25

My Date of Joining to GITW: 3rd Oct-2023

Now if we check the contents.

Mobile No: 9620483405

```
Project Management with Git / BCS358C / 3<sup>rd</sup> Semester / B.E Degree / CSE/ISE/AIML/CYS Branches
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ cat README.md
Title: Dr.
Full Name: NAVEED
USN: 1WT23CS000
Semester: Third
Section: A
Subject Name: Project Management with Git
Subject Code: BCS358C
Academic Year: 2024-25
Mobile No: 9620483405
My Date of Joining to GITW: 3rd Oct-2023
We can see the contents are updated.
Now we will commit the above with a message "My Date of Joining to GITW Updated
successfully" by using:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git add .
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git commit -m "My Date of Joinining to GITW updated successfully"
[master 44fcdcb] My Date of Joinining to GITW updated successfully
 1 file changed, 1 insertion(+), 1 deletion(-)
To add lightweight Tag v1.0 to the above committed message:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git tag v1.0
It will add the tag by name v1.0. Now to check whether it is added or not use:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git tag
It will show all the tags available
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git tag
v1.0
It shows one tag by name v1.0. Now let us check the contents of the tag v1.0 by using:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
```

\$ git show v1.0 It will show:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git show v1.0
commit 44fcdcb8b4cbd09c285b662173c7cd65eefc0ecf (HEAD -> master, tag: v1.0)
Author: Dr.NAVEED <naveed.gce@gmail.com>
Date: Tue Aug 27 14:40:07 2024 +0500

My Date of Joinining to GITW updated successfully

diff --git a/README.md b/README.md
index 3add72c..4802ed1 100644
--- a/README.md
+++ b/README.md
@@ -7,4 +7,4 @@ Subject Name: Project Management with Git
Subject Code: BCS358C
Academic Year: 2024-25
Mobile No: 9620483405
-
+My Date of Joining to GITW: 3rd Oct-2023
```

We can see the committed message along with the contents added to the above file in last line with green color.

Light wight tags will show only the committed message. It will not show the tagger name and its details. For those Annotated tags are used as shown below:

To create Annotated tag v2.0 with a message "My Date of Joining to GITW"

Use the following code:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git tag -a v2.0 -m "My DAte of Joining to GITW"

It will add an annotated tag v2.0. To check the number of tags available use:

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git tag v1.0 v2.0

It shows two tags. To check the contents of tag v2.0 use:

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git show v2.0

It will show:
```

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git show v2.0
tag v2.0
Tagger: Dr.NAVEED <naveed.gce@gmail.com>
Date: Tue Aug 27 14:47:25 2024 +0500
My DAte of Joining to GITW
commit 44fcdcb8b4cbd09c285b662173c7cd65eefc0ecf (HEAD -> master, tag: v2.0, tag: v1.0)
Author: Dr.NAVEED <naveed.gce@gmail.com>
      Tue Aug 27 14:40:07 2024 +0500
    My Date of Joinining to GITW updated successfully
diff --git a/README.md b/README.md
index 3add72c..4802ed1 100644
--- a/README.md
+++ b/README.md
@@ -7,4 +7,4 @@ Subject Name: Project Management with Git
 Subject Code: BCS358C
 Academic Year: 2024-25
Mobile No: 9620483405
+My Date of Joining to GITW: 3rd Oct-2023
```

It will show details with tagger name and its details:

OUTPUT:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git show v1.0
commit 44fcdcb8b4cbd09c285b662173c7cd65eefc0ecf (HEAD -> master, tag: v1.0)
Author: Dr.NAVEED <naveed.gce@gmail.com>
Date:
       Tue Aug 27 14:40:07 2024 +0500
    My Date of Joinining to GITW updated successfully
diff --git a/README.md b/README.md
index 3add72c..4802ed1 100644
--- a/README.md
+++ b/README.md
@@ -7,4 +7,4 @@ Subject Name: Project Management with Git
Subject Code: BCS358C
Academic Year: 2024-25
Mobile No: 9620483405
+My Date of Joining to GITW: 3rd Oct-2023
```

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git show v2.0
tag v2.0
Tagger: Dr.NAVEED <naveed.gce@gmail.com>
Date: Tue Aug 27 14:47:25 2024 +0500
My DAte of Joining to GITW
commit 44fcdcb8b4cbd09c285b662173c7cd65eefc0ecf (HEAD -> master, tag: v2.0, tag: v1.0)
Author: Dr.NAVEED <naveed.gce@gmail.com>
Date: Tue Aug 27 14:40:07 2024 +0500
    My Date of Joinining to GITW updated successfully
diff --git a/README.md b/README.md
index 3add72c..4802ed1 100644
--- a/README.md
+++ b/README.md
@@ -7,4 +7,4 @@ Subject Name: Project Management with Git
Subject Code: BCS358C
Academic Year: 2024-25
Mobile No: 9620483405
+My Date of Joining to GITW: 3rd Oct-2023
```

Experiment-07: Analyzing GIT History

Aim:

- 1. To view the details of specific commit, including the author, date, and commit messageforthe givencommit ID.
- 2. To display the commits made in master branch
- 3. To obtain details of the commit with full details such as Author name, Email, date, timings, committed messagefor the given ID 44fcdcbof master branch
- 4. To display the commits made in feature-branch
- 5. To obtain details of the commit with full details such as Author name, Email, date, timings, committed message for the given IDc3a5454of feature-branch
- 6. To write the command to list all commits made by the author "Dr. NAVEED" between "2024-01-01" and "2024-12-31."
- 7. To write the command to display the last five commits in the repository's history for master branch as well feature-branch.

First find out how many branches are available or how many branches were created other than the default master branch by using:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git branch
```

It will show the available branches with current branch in green color.

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git branch
feature-branch
* master
```

To display commits made in master branch use:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git log master --oneline
```

It will show:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log master --oneline
44fcdcb (HEAD -> master, tag: v2.0, tag: v1.0) My Date of Joinining to GITW updated successfully
c3a5454 (feature-branch) Updated the contents of aboutMyself.txt file successfully
75c036f Added aboutMyself.txt file successfully
7claf39 Removed Email successfully from README.md file
b62acle Added Email Successfully
ac80e2e Removed Email ID
d9068ac Added README.md file successfully
4dda3ea Added README.md file with basic data successfully
```

Note: Running the git log master --oneline command will show you a simplified, one-line-percommit log of the feature-branch. This is useful for quickly viewing the commit history in a compact format.

To check committed details for the given ID44fcdcb:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git show 44fcdcb
It will show:
```

```
Project Management with Git / BCS358C / 3<sup>rd</sup> Semester / B.E Degree / CSE/ISE/AIML/CYS Branches
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git show 44fcdcb
commit 44fcdcb8b4cbd09c285b662173c7cd65eefc0ecf (HEAD -> master, tag: v2.0, tag: v1.0)
Author: Dr.NAVEED <naveed.gce@gmail.com>
Date: Tue Aug 27 14:40:07 2024 +0500
   My Date of Joinining to GITW updated successfully
diff --git a/README.md b/README.md
index 3add72c..4802ed1 100644
--- a/README.md
+++ b/README.md
@@ -7,4 +7,4 @@ Subject Name: Project Management with Git
Subject Code: BCS358C
Academic Year: 2024-25
Mobile No: 9620483405
+My Date of Joining to GITW: 3rd Oct-2023
Author name, Email, Date, timings and committed messages are shown.
Similarly for feature-branch:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log feature-branch --oneline
It will show:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log feature-branch --oneline
c3a5454 (feature-branch) Updated the contents of aboutMyself.txt file successfully
75c036f Added aboutMyself.txt file successfully
7claf39 Removed Email successfully from README.md file
b62acle Added Email Successfully
ac80e2e Removed Email ID
d9068ac Added README.md file successfully
4dda3ea Added README.md file with basic data successfully
Now for the given ID c3a5454use:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git show c3a5454
It will show.
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git show c3a5454
commit c3a5454237c4c6fa81fa3895409cee8fa7e92dee (feature-branch)
Author: Dr.NAVEED <naveed.gce@gmail.com>
         Tue Aug 27 12:52:07 2024 +0500
Date:
    Updated the contents of aboutMyself.txt file successfully
diff --git a/aboutMyself.txt b/aboutMyself.txt
index d608607..daee66a 100644
--- a/aboutMyself.txt
+++ b/aboutMyself.txt
@@ -6,3 +6,6 @@ Section: A
 Branch: Mechanical Engineering
Year of Admission: 2023
 College Name: GITW
+UG Degree: Mechanical Engineering
+PG Degree: Manufacturing Science & Engineering
+PhD Degree: Materials Science
```

```
To list all commits made by the author "Dr. NAVEED" between "2024-01-01" and "2024-
12-31."
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log --author="Dr.NAVEED" --since="2024-08-21" --until="2024-08-29"
It should be "Year-Month-Day" format. It will show:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log --author="Dr.NAVEED" --since="2024-08-21" --until="2024-08-29"
commit 44fcdcb8b4cbd09c285b662173c7cd65eefc0ecf (HEAD -> master, tag: v2.0, tag: v1.0)
Author: Dr.NAVEED < naveed.gce@gmail.com>
Date: Tue Aug 27 14:40:07 2024 +0500
    My Date of Joinining to GITW updated successfully
commit c3a5454237c4c6fa81fa3895409cee8fa7e92dee (feature-branch)
Author: Dr.NAVEED <naveed.gce@gmail.com>
Date: Tue Aug 27 12:52:07 2024 +0500
    Updated the contents of aboutMyself.txt file successfully
commit 75c036f3a0a8355b2ab703e7e6e5c315d8417219
Author: Dr.NAVEED < naveed.gce@gmail.com>
      Mon Aug 26 15:31:37 2024 +0500
    Added aboutMyself.txt file successfully
commit 7c1af39098223212fb799c26bc4c5c141f935d9d
Author: Dr.NAVEED < naveed.gce@gmail.com>
Date: Mon Aug 26 14:46:57 2024 +0500
    Removed Email successfully from README.md file
commit b62ac1e5be85b2487633fd15fa9b686161272dd5
Author: Dr.NAVEED < naveed.gce@gmail.com>
Date: Mon Aug 26 14:33:47 2024 +0500
    Added Email Successfully
commit ac80e2e8cf50d1466d757eb665bee05fb3e45e7b
Author: Dr.NAVEED < naveed.gce@gmail.com>
Date: Mon Aug 26 14:23:33 2024 +0500
    Removed Email ID
commit d9068ac99cdf754c7309d7666a6dc5afdb4d84e4
Author: Dr.NAVEED < naveed.gce@gmail.com>
      Mon Aug 26 14:13:41 2024 +0500
Note: Press Q to get back to coding.
If we require the details in brief just in one line then use:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log --author="Dr.NAVEED" --since="2024-08-21" --until="2024-08-29" --oneline
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log --author="Dr.NAVEED" --since="2024-08-21" --until="2024-08-29" --oneline
44fcdcb (HEAD -> master, tag: v2.0, tag: v1.0) My Date of Joinining to GITW updated successfully
c3a5454 (feature-branch) Updated the contents of aboutMyself.txt file successfully
75c036f Added aboutMyself.txt file successfully
7claf39 Removed Email successfully from README.md file
b62acle Added Email Successfully
ac80e2e Removed Email ID
d9068ac Added README.md file successfully
4dda3ea Added README.md file with basic data successfully
```

```
To display the last five commits in the repository's history for master branch:
```

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log master -n 5 --oneline
It will show:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
 $ git log master -n 5 --oneline
 44fcdcb (HEAD -> master, tag: v2.0, tag: v1.0) My Date of Joinining to GITW updated successfully
 c3a5454 (feature-branch) Updated the contents of aboutMyself.txt file successfully
 75c036f Added aboutMyself.txt file successfully
 7claf39 Removed Email successfully from README.md file
b62acle Added Email Successfully
Note: To get full details avoid -- one line:
Similarly for feature-branch:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log feature-branch -n 5 --oneline
It will show:
 ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
 $ git log feature-branch -n 5 --oneline
 c3a5454 (feature-branch) Updated the contents of aboutMyself.txt file successfully
 75c036f Added aboutMyself.txt file successfully
 7claf39 Removed Email successfully from README.md file
 b62acle Added Email Successfully
 ac80e2e Removed Email ID
OUTPUT:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
S git log master -- oneline
44fcdcb (HEAD -> master, tag: v2.0, tag: v1.0) My Date of Joinining to GITW updated successfully
c3a5454 (feature-branch) Updated the contents of aboutMyself.txt file successfully
75c036f Added aboutMyself.txt file successfully
7claf39 Removed Email successfully from README.md file
b62acle Added Email Successfully
ac80e2e Removed Email ID
d9068ac Added README.md file successfully
4dda3ea Added README.md file with basic data successfully
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log feature-branch --oneline
c3a5454 (feature-branch) Updated the contents of aboutMyself.txt file successfully
75c036f Added aboutMyself.txt file successfully
7claf39 Removed Email successfully from README.md file
b62acle Added Email Successfully
ac80e2e Removed Email ID
d9068ac Added README.md file successfully
4dda3ea Added README.md file with basic data successfully
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log --author="Dr.NAVEED" --since="2024-08-21" --until="2024-08-29" --oneline
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log --author="Dr.NAVEED" --since="2024-08-21" --until="2024-08-29" --oneline
44fcdcb (HEAD -> master, tag: v2.0, tag: v1.0) My Date of Joinining to GITW updated successfully
c3a5454 (feature-branch) Updated the contents of aboutMyself.txt file successfully
75c036f Added aboutMyself.txt file successfully
7c1af39 Removed Email successfully from README.md file
b62acle Added Email Successfully
ac80e2e Removed Email ID
d9068ac Added README.md file successfully
4dda3ea Added README.md file with basic data successfully
```

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log master -n 5 --oneline
44fcdcb (HEAD -> master, tag: v2.0, tag: v1.0) My Date of Joinining to GITW updated successfully
c3a5454 (feature-branch) Updated the contents of aboutMyself.txt file successfully
75c036f Added aboutMyself.txt file successfully
7c1af39 Removed Email successfully from README.md file
b62acle Added Email Successfully

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log feature-branch -n 5 --oneline
c3a5454 (feature-branch) Updated the contents of aboutMyself.txt file successfully
75c036f Added aboutMyself.txt file successfully
7c1af39 Removed Email successfully from README.md file
b62acle Added Email Successfully
ac80e2e Removed Email ID
```

Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches Experiment-08: GIT Cherry-pick and Revert

Aim:

- 1. Create a new file "bugfile.txt" in feature-branch and obtain the details such as day and time of this file from master branch without merging it
- 2. To check committed message with date and time by using the reference ID in any branch such as feature-branch for the ID: c3a5454 by using cherry-pick command. Resolve the error if it exist.
- 3. To write the command to undo the changes introduced by the commit with the ID "b5b6caf" in master branch. Change the committed message from "Deleted data1.txt file successfully" to Deleted data1.txt file successfully which was a dummy file for testing purpose". Resolve the error if it exist.

The git cherry-pick command is used to apply the changes introduced by an existing commit onto the current branch. It allows you to select a specific commit from one branch and apply it to another branch, without merging the entire branch history. For example, if you want to add some committed message done in feature-branch into the master branch without merging the feature-branch into the master branch then git cherry-pick is helpful. This can be useful in a variety of situations, such as:

- 1. **Porting Specific Changes:** If you've made a specific fix or feature in one branch and want to apply it to another branch without merging all other changes from the source branch, you can use git cherry-pick to apply just that commit.
- 2. **Selective Backporting:** When you need to backport, a bug fixes from a development branch to a stable branch without including all other changes.
- 3. **Undoing Changes:** You can also use git cherry-pick in combination with a revert commit to undo specific changes made by a particular commit.

To create a new file "bugfile.txt":

First, we will shift to feature-branch by using

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git checkout feature-branch
Switched to branch 'feature-branch'

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
To add a bugfile.txt in feature-branch use:

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git add bugfile.txt

It shows some error: We will use echo >bugfile.txt and then use git add

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ echo > bugfile.txt

It will add an untraced file bugfile.txt. To trace it and add it use:

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git add bugfile.txt

It will show:
```

Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) \$ git add bugfile.txt warning: in the working copy of 'bugfile.txt', LF will be replaced by CRLF the next time Git touches it Ignore the warning as it is related to type of operating system. Now if we check the number of files. ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) \$ git ls-files README.md aboutMyself.txt bugfile.txt We can see bugfile.txt is added. If we check the status: ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) \$ git status On branch feature-branch Changes to be committed: (use "git restore --staged <file>..." to unstage) new file: bugfile.txt It shows new file and it will ask to commit. To commit with a message "Added bugfile.txt successfully with confidential information" use: ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) \$ git add . ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) \$ git commit -m "Added bugfile.txt successfully with confidential information" Now if we check the status ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) \$ git status On branch feature-branch nothing to commit, working tree clean Everything is fine. Now to check this committed message in master branch without merging feature-branch into master branch, we will shift to master branch. ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch) \$ git checkout master

```
Switched to branch 'master'
```

Let us find out the history of feature-branch to get the reference ID related to bugfile.txt by

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log feature-branch --oneline
It will show:
```

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log feature-branch --oneline
fd00805 (feature-branch) Added bugfile.txt successfully with confidential informat
n
c3a5454 Updated the contents of aboutMyself.txt file successfully
75c036f Added aboutMyself.txt file successfully
7c1af39 Removed Email successfully from README.md file
b62acle Added Email Successfully
ac80e2e Removed Email ID
d9068ac Added README.md file successfully
4dda3ea Added README.md file with basic data successfully
From the above we got the ID as: fd00805. By using
```

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) \$ git cherry-pick fd00805

We can get information about the time and date details of the bugfile.txt inserted into the feature-branch. It shows

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)

```
$ git cherry-pick fd00805
[master b5b6caf] Added bugfile.txt successfully with confidential information
Date: Fri Aug 30 15:05:33 2024 +0500
Now if we check the history of master branch

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log master -n 5 --oneline
b5b6caf (HEAD -> master) Added bugfile.txt successfully with confidential informatio
n

47f6b3e Removed Email successfully from README.md file
b4b021a Updated the contents of aboutMyself.txt file successfully
44fcdcb (tag: v2.0, tag: v1.0) My Date of Joinining to GITW updated successfully
c3a5454 Updated the contents of aboutMyself.txt file successfully
```

We can see that the committed message added in feature-branch related to bugfile.txt is now saved in master branch.

Therefore, date and time of the bugfile.txt is obtained successfully without merging featurebranch into the master branch by using git cherry-pick.

To check committed message with date and time by using the reference ID in any branch such as feature-branch in the above ID c3a5454by cherry-pick command:

Use git cherry-pick command for the given IDin feature-branch: as shown below First, we will use:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log feature-branch --oneline

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log feature-branch --oneline

c3a5454 (feature-branch) Updated the contents of aboutMyself.txt file successfully
75c036f Added aboutMyself.txt file successfully
7c1af39 Removed Email successfully from README.md file
b62ac1e Added Email Successfully
ac80e2e Removed Email ID
d9068ac Added README.md file successfully
4dda3ea Added README.md file with basic data successfully
```

To check the details of the committed message with date and time for the above ID use:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git cherry-pick c3a5454
```

It will show the details if no error found. If error found it will show the error.

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git cherry-pick c3a5454
The previous cherry-pick is now empty, possibly due to conflict resolution.
If you wish to commit it anyway, use:

    git commit --allow-empty

Otherwise, please use 'git cherry-pick --skip'
On branch master
You are currently cherry-picking commit c3a5454.

    (all conflicts fixed: run "git cherry-pick --continue")
    (use "git cherry-pick --skip" to skip this patch)
    (use "git cherry-pick --abort" to cancel the cherry-pick operation)

nothing to commit, working tree clean
```

It tells that the cherry-pick is now empty due to conflict resolution. Follow the instruction given above. We will use git commit --allow-empty. A window will open as shown below:

```
Updated the contents of aboutMyself.txt file successfully
#
# It looks like you may be committing a cherry-pick.
# If this is not correct, please run
# git update-ref -d CHERRY_PICK_HEAD
# and try again.

# Please enter the commit message for your changes. Lines starting
# with '#' will be ignored, and an empty message aborts the commit.
#
# Date: Tue Aug 27 12:52:07 2024 +0500
#
# On branch master
# You are currently cherry-picking commit c3a5454.
```

The committed message is shown in brown color. If you want to modify the message it can be modified or else keep as such.

.git/COMMIT_EDITMSG [unix] (09:42 30/08/2024)

:wq

To get back to the coding screen **press Esc button** and then type ":wq" at the footer as shown above and then enter.

Now it will show the details of the commit.

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master | CHERRY-PICKING) $ git commit --allow-empty [master b4b021a] Updated the contents of aboutMyself.txt file successfully Date: Tue Aug 27 12:52:07 2024 +0500
```

We can see that the above committed message of feature-branch with the ID: c3a5454 is now saved in master branch.

To check use:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git log master -n 1 --oneline

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master) $ git log master -n 1 --oneline

b4b021a Updated the contents of aboutMyself.txt file successfully file
```

We can see that the committed message of feature-branch is now added into the master branch with a new ID b4b021a. This is helpful if we want to share some important commit of feature-branch into the master branch without merging the entire feature-branch into the master branch.

Let us check some other ID such as 7c1af39 as shown below.

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log feature-branch --oneline
c3a5454 (feature-branch) Updated the contents of aboutMyself.txt file successfully
75c036f Added aboutMyself.txt file successfully
7c1af39 Removed Email successfully from README.md file
b62acle Added Email Successfully
ac80e2e Removed Email ID
d9068ac Added README.md file successfully
4dda3ea Added README.md file with basic data successfully
Use the git cherry-pick command for the above ID.
```

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git cherry-pick 7c1af39
It shows some error.
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git cherry-pick 7c1af39
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
error: could not apply 7c1af39... Removed Email successfully from README.md file
hint: After resolving the conflicts, mark them with
hint: "git add/rm <pathspec>", then run
hint: "git cherry-pick --continue".
hint: You can instead skip this commit with "git cherry-pick --skip".
hint: To abort and get back to the state before "git cherry-pick",
hint: run "git cherry-pick --abort".
hint: Disable this message with "git config advice.mergeConflict false"
To open the file use:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master | CHERRY-PICKING)
$ vim README.md
It will open the file README.md.
MINGW64:/z/1WT23CS000/aboutMyself
Title: Dr.
Full Name: NAVEED
USN: 1WT23CS000
Semester: Third
Section: A
Subject Name: Project Management with Git
Subject Code: BCS358C
Academic Year:
                   2024-25
Mobile No: 9620483405
My Date of Joining to GITW: 3rd Oct-2023
>>>>> 7c1af39 (Removed Email successfully from README.md file)
Remove the conflicting text and edit the content as shown below. Keep the cursor at the text and
```

type ":wq" and then press enter.

```
MINGW64:/z/1WT23CS000/aboutMyself
~Title: Dr.
~Full Name: NAVEED
~USN: 1WT23CS000
~Semester: Third
"Section: A
"Subject Name: Project Management with Git
~Subject Code: BCS358C
~Academic Year: 2024-25
"Mobile No: 9620483405
"Date of Joining TO GITW: 3rd Oct 2023
README.md[+] [dos] (10:14 30/08/2024)
```

<u>Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches</u> It will open an Attention file:

E325: ATTENTION

```
Found a swap file by the name ".README.md.swp"

owned by: ADMIN dated: Fri Aug 30 10:02:46 2024
file name: /z/1WT23CS000/aboutMyself/README.md

modified: YES

user name: ADMIN host name: DESKTOP-2DFSJ3U
process ID: 1818 (STILL RUNNING)

While opening file "README.md"

dated: Fri Aug 30 09:59:13 2024
```

- (1) Another program may be editing the same file. If this is the case, be careful not to end up with two different instances of the same file when making changes. Quit, or continue with caution.
- (2) An edit session for this file crashed. If this is the case, use ":recover" or "vim -r README.md" to recover the changes (see ":help recovery"). If you did this already, delete the swap file ".README.md.swp" to avoid this message.

```
Swap file ".README.md.swp" already exists!
[0]pen Read-Only, (E)dit anyway (R)ecover, (Q)uit, (A)bort:
```

Type E and the proceed.

Add the modified file and continue with the cherry-pick

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master | CHERRY-PICKING) $ git add README.md

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master | CHERRY-PICKING) $ git cherry-pick --continue
```

It will open the conflicting file

Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches MINGW64:/z/1WT23CS000/aboutMyself

Removed Email successfully from README.md file # Conflicts: README.md # It looks like you may be committing a cherry-pick. # If this is not correct, please run git update-ref -d CHERRY PICK HEAD # and try again. # Please enter the commit message for your changes. Lines starting # with '#' will be ignored, and an empty message aborts the commit Mon Aug 26 14:46:57 2024 +0500 # Date: # On branch master # You are currently cherry-picking commit 7c1af39. # Changes to be committed: # modified: README.md # Untracked files: .README.md.swo # .README.md.swp Type ":wq" then enter

```
NINGW64:/z/1WT23CS000/aboutMyself
 Removed Email successfully from README.md file
 # Conflicts:
 #
         README.md
 # It looks like you may be committing a cherry-pick.
 # If this is not correct, please run
          git update-ref -d CHERRY PICK HEAD
 # and try again.
 # Please enter the commit message for your changes. Lines starting
 # with '#' will be ignored, and an empty message aborts the commit.
 # Date:
               Mon Aug 26 14:46:57 2024 +0500
 # On branch master
 # You are currently cherry-picking commit 7c1af39.
 # Changes to be committed:
         modified:
                      README.md
 #
 # Untracked files:
         .README.md.swo
 #
         .README.md.swp
 #
 .git/COMMIT EDITMSG [unix] (10:23 30/08/2024)
Now we got the committed message.
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master | CHERRY-PICKING)
$ git cherry-pick --continue
[master 47f6b3e] Removed Email successfully from README.md file
Date: Mon Aug 26 14:46:57 2024 +0500
 1 file changed, 4 insertions(+), 1 deletion(-)
Now if we check the history of master branch for the last two commits
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log master -n 2 --oneline
It will show:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
 $ git log master -n 2 --oneline
 47f6b3e (HEAD -> master) Removed Email successfully from README.md file
b4b021a Updated the contents of aboutMyself.txt file successfully
```

We can see that the committed message of feature-branch is now added into the master branch with a separate ID: 47f6b3e.

To undo the changes introduced by the commit with the ID "b5b6caf" in master branch. First let us find out last 5 commits made in master branch by using:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log master -n 5 --oneline
It will show:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log master -n 5 --oneline
b5b6caf (HEAD -> master) Added bugfile.txt successfully with confidential informatio
47f6b3e Removed Email successfully from README.md file
b4b021a Updated the contents of aboutMyself.txt file successfully
44fcdcb (tag: v2.0, tag: v1.0) My Date of Joinining to GITW updated successfully
c3a5454 Updated the contents of aboutMyself.txt file successfully
Now to change the committed message for the refence ID b5b6caf to "Added bugfile.txt
successfully with very important information" use
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git revert b5b6caf
It will open the file as shown below.
MINGW64:/z/1WT23CS000/aboutMyself
Revert "Added bugfile.txt successfully with confidential information"
This reverts commit b5b6caf8a1b5a3c9e5507dfa332e4564ef8053ee.
# Please enter the commit message for your changes. Lines starting
# with '#' will be ignored, and an empty message aborts the commit.
# On branch master
# Changes to be committed:
#
        deleted: .README.md.swo
#
         deleted:
                      .README.md.swp
#
         deleted: bugfile.txt
```

Edit the above file and change the content as to save and quiet type ":wq" as shown below:

```
MINGW64:/z/1WT23CS000/aboutMyself
Added bugfile.txt successfully with important information
This reverts commit b5b6caf8a1b5a3c9e5507dfa332e4564ef8053ee.
# Please enter the commit message for your changes. Lines starting
# with '#' will be ignored, and an empty message aborts the commit.
# On branch master
# Changes to be committed:
         deleted: .README.md.swo
-#
         deleted:
                       .README.md.swp
-#
-#
         deleted:
                       bugfile.tx#
.git/COMMIT EDITMSG[+] [unix] (15:26 30/08/2024)
Now if we check the last two committed message in master branch by using:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log master -n 2 --oneline
It will show:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log master -n 2 --oneline
37e84c2 (HEAD -> master) Added bugfile.txt successfully with important information T
his reverts commit b5b6caf8a1b5a3c9e5507dfa332e4564ef8053ee.
b5b6caf Added bugfile.txt successfully with confidential information
We can see the change of committed message in the above.
OUTPUT:
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
$ git ls-files
README.md
aboutMyself.txt
bugfile.txt
 ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
 $ git cherry-pick fd00805
 [master b5b6caf] Added bugfile.txt successfully with confidential information
  Date: Fri Aug 30 15:05:33 2024 +0500
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
$ git log master -n 2 --oneline
37e84c2 (HEAD -> master) Added bugfile.txt successfully with important information T
his reverts commit b5b6caf8a1b5a3c9e5507dfa332e4564ef8053ee.
```

b5b6caf Added bugfile.txt successfully with confidential information

<u>Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches</u> GIT and VS Coding

Visual Studio Code (commonly referred to as VS Code) is a free, open-source code editor developed by Microsoft. It is designed to be lightweight yet powerful, with a rich set of features for developers. Here are some key aspects of VS Code. It is a versatile and powerful code editor that balances a lightweight footprint with rich functionality, making it a popular choice among developers of all kinds.

Key Features of VS Code:

- 1. Cross-Platform: Available on Windows, macOS, and Linux, making it accessible to a wide range of developers.
- 2.Extensible: It has a vast ecosystem of extensions available through the Visual Studio Code Marketplace. These extensions can enhance the editor with additional functionality, such as language support, linters, debuggers, and more.
- 3. Integrated Git Support: VS Code provides built-in Git integration, allowing users to perform Git operations like commits, branches, merges, and more directly from the editor.
- 4. Debugging: It has an integrated debugging tool that supports multiple programming languages and can be extended through plugins.
- 5. IntelliSense: Offers smart code completions based on variable types, function definitions, and imported modules, making it easier and faster to write code.
- 6.Customizable: Users can customize the editor's appearance and functionality through settings, themes, and keybindings.
- 7.Terminal Integration: Includes an integrated terminal that supports various shells (e.g., Bash, PowerShell), allowing developers to execute command-line operations within the editor.
- 8. Multi-Language Support: VS Code supports a wide range of programming languages out of the box and can be extended to support more through extensions.
- 9. Code Navigation and Refactoring: Provides features for easy navigation through code, such as "Go to Definition," "Peek Definition," and powerful refactoring tools.
- 10. Snippets and Emmet: Offers code snippets and Emmet support for faster coding.

Use Cases:

- 1.Software Development: Suitable for developing applications in various languages like JavaScript, Python, Java, C++, and more.
- 2. Web Development: Popular among web developers for working with HTML, CSS, JavaScript, and frameworks like React, Angular, and Vue.
- 3.Data Science: Can be used for data science tasks with extensions for Jupiter Notebooks, Python, and data visualization tools.

- 4.DevOps and Cloud: Integrated terminal and extensions for Docker, Kubernetes, and Azure make it useful for DevOps tasks.
- 5. Community and Ecosystem: VS Code has a large and active community contributing to its extensions and core features. The Visual Studio Code Marketplace offers a wide range of extensions that can significantly enhance the editor's functionality.

To download VS Code: Click the link given below:

 $\frac{https://drive.google.com/file/d/1q1zzTLY_ELwFg2mS2wJZRn3gD1V0CRQ7/view?usp=drive_l}{ink}$

<u>Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches</u> Experiment-09: Git in VS Code

Aim:

- 1. To clone the repository /z/1WT23CS000/aboutMyself from Git-Bash to VS code:
- 2. To add a new file vsFile.txt under VS code. Add the following data: Vs File details:

• Version: 2.1

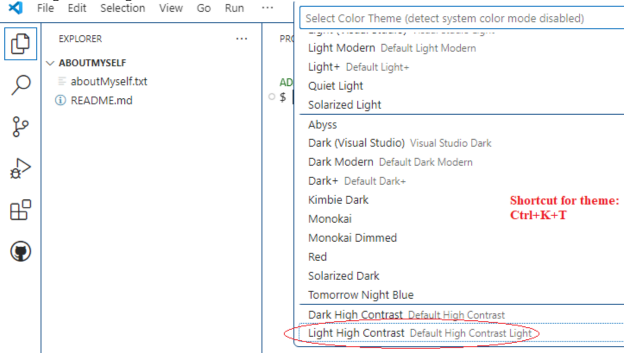
• Date of Installation: 30/07/2024

• Author Name: Dr.Naveed

and commit a message "Added vsFile.txt successfully"

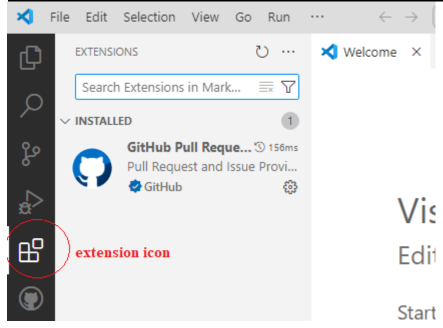
Basic Setup after Installation:

To change the background Theme to white use Ctrl+K+T



Select Light High Contrast as shown above.

Under Extension search for GitHub and Install it.



To clone the repository from git bash to VS code platform:

First, we will shift to the required repository position by using:

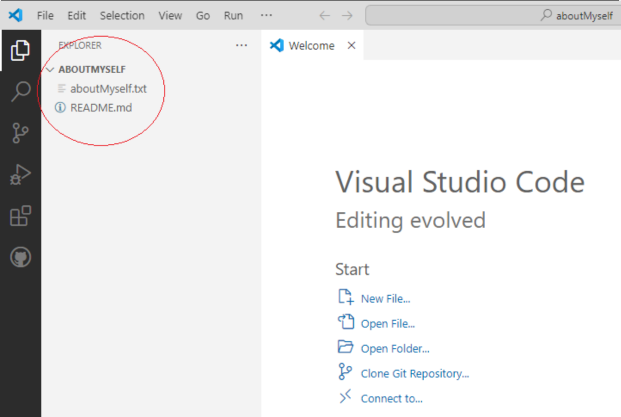
MINGW64:/Z/1WT23CS000/aboutMyself

ADMIN@DESKTOP-2DFSJ3U MINGW64 ~ \$ cd /Z

ADMIN@DESKTOP-2DFSJ3U MINGW64 /Z \$ cd 1WT23CS000/aboutMyself

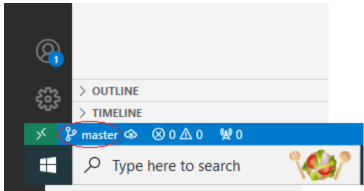
Now we are in the project repository. To clone this in VS Code use:

It will clone the repository in VS code and it will get operated as shown below:

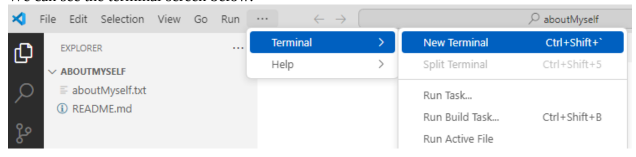


We can see the repository aboutMyself inside which there are two files available. aboutMyself.txt and README.md files.

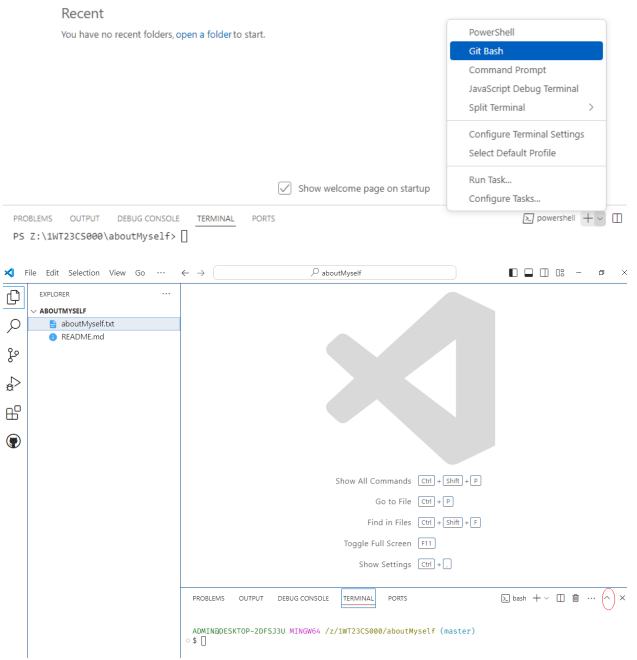
We can see on left side the repository aboutMyself. The branch will be shown on left bottom screen:



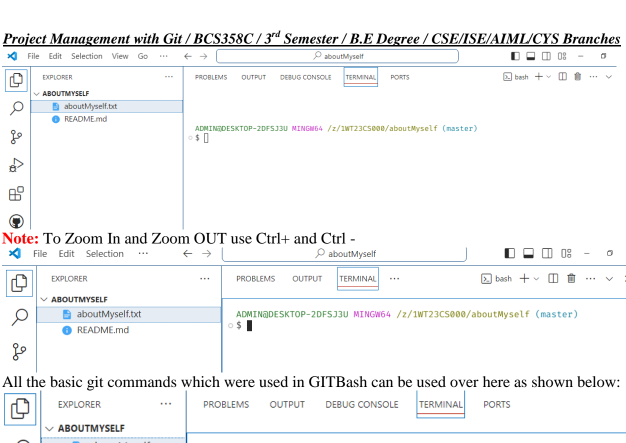
To operate git bash under VS code: Click on the Terminal then NewTerminal and then Git bash. We can see the terminal screen below.

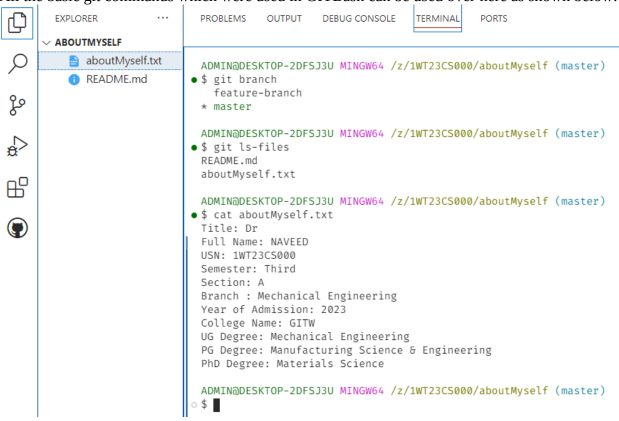


By default it will show powershell. Change it to git Bash as shown below:

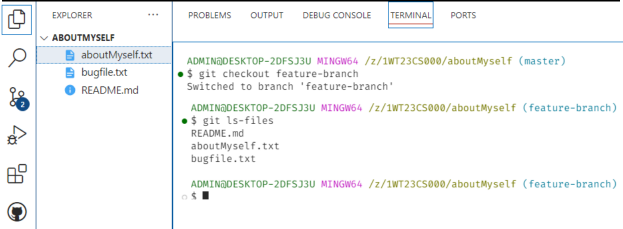


To maximize the screen, click on ^ symbol.





Note: If (master) is not highlighted then use git init command.



Now all the commands that were used in git bash can be used over here as shown above.

To add a new file "vsfile.txt" apart from the commands we can directly use:



Add the data: Vs File details: Here we can copy and paste it. This was not available in gitbash.

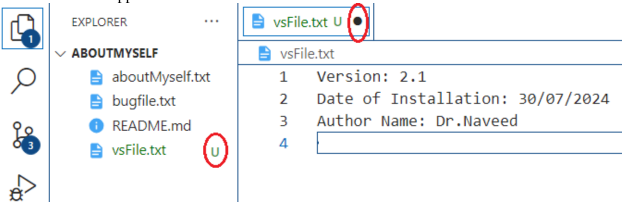
Version: 2.1

Date of Installation: 30/07/2024

Author Name: Dr.Naveed

U- shows it is untracked. The white dot symbol shows it is not saved. Use Ctrl+S to save. The

white dot will disappear.

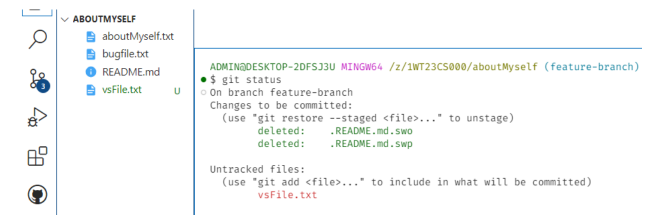


If we check the status:

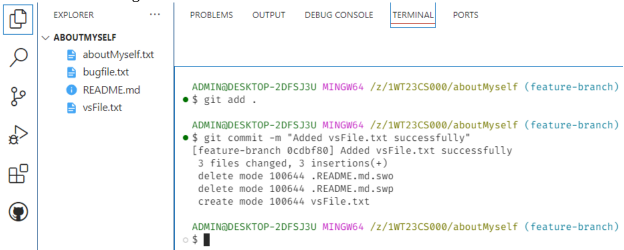
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)

\$ git status

<u>Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches</u> It shows untracked file without commit.



To track the file and get added use:



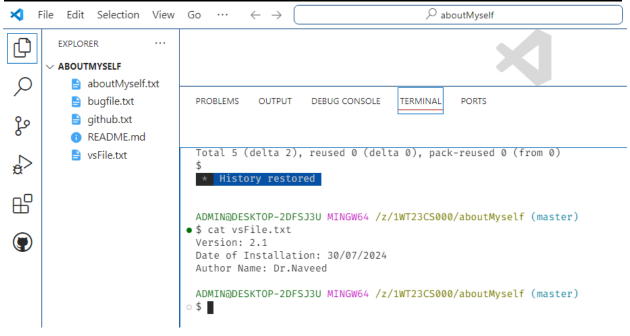
Now there is no symbol U. If we check the status:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (feature-branch)
```

\$ git status
 On branch feature-branch
 nothing to commit, working tree clean

Everything is fine.

OUTPUT:



<u>Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches</u> Introduction to GIT-HUB

GitHub is a web-based platform for version control and collaboration, primarily used for code. It leverages Git, a distributed version control system, to manage and track changes in source code during software development. GitHub offers both free and paid plans and provides a wide range of features that facilitate collaborative coding, project management, and more.

GitHub is a powerful platform that combines the functionalities of Git version control with additional tools for collaboration, project management, and automation. Its widespread adoption in the software development community makes it an essential tool for developers, teams, and organizations.

Key Features of GitHub

1. Repository Hosting:

- GitHub allows users to host repositories, which can be either public or private. Repositories contain all the files, history, and metadata for a project.

2. Version Control with Git:

- GitHub uses Git to track changes in code. This includes features like branching, merging, pull requests, and commit history.

3. Collaboration:

- Multiple developers can work on the same project simultaneously. GitHub provides tools for managing contributions, reviewing code, and discussing changes.

4. Pull Requests:

- A pull request is a feature that allows developers to propose changes to a repository. Other team members can review, discuss, and approve or reject these changes before they are merged into the main codebase.

5. Issues and Project Management:

- GitHub provides an issue tracking system to manage bugs, feature requests, and other tasks. It also offers project boards and task management features to help organize and prioritize work.

6. Actions and Continuous Integration/Continuous Deployment (CI/CD):

- GitHub Actions allow users to automate workflows, such as running tests, building projects, and deploying applications, directly from their repositories.

7. Documentation and Wikis:

- Users can create and maintain documentation for their projects using Markdown files within the repository or GitHub's wiki feature.

8. Social Networking for Developers:

- GitHub has social features like following users, starring repositories, and forking projects, which help foster community and collaboration.

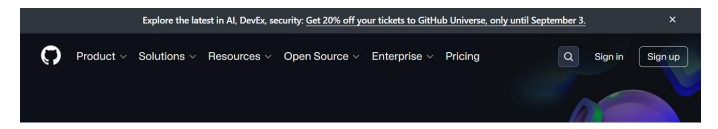
9. Security Features:

- GitHub offers various security features, such as vulnerability alerts, Dependabot for dependency management, and security advisories.
- 10. Integration with Other Tools:
- GitHub integrates with a wide range of third-party tools and services, including IDEs, project management tools, CI/CD systems, and more.

Applications:

- 1.Open-Source Projects: Many open-source projects are hosted on GitHub, allowing contributors from around the world to collaborate.
- 2.Private Projects: Companies and organizations use GitHub for private projects, taking advantage of its tools for collaboration, code review, and CI/CD.
- 3.Personal Projects and Portfolios: Developers often use GitHub to showcase their work and build a portfolio.
- 4.Learning and Experimentation: GitHub is a valuable resource for learning new technologies, as many projects and tutorials are hosted there.
- To Sign-up and create an account in the git-hub refer the following link and follow the steps to create an account.

https://github.com/



Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches Experiment-10 VS Code and Github

Aim:

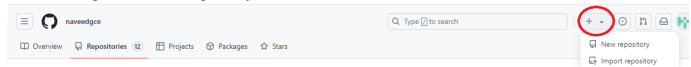
- 1. To clone the repository /z/1WT23CS000/aboutMyself from VS code to your github account for both master branch and feature-branch.
- 2. To create a new file github.txt in VS code add the following data: Push to the github account with committed message "Added github.txt file successfully" into the master branch.
 - githubID: naveedgce
 - Version: 2.1
 - Date of installation: 01/08/2024

First open the VS code and initialise the repository and configure the author name and Email address as shown below:



Sign in to your github account: My github account is naveedgce. You can type your own github account with your USN as ID.

Click on + sign to add New repository



Fill up all the details as shown below. Give the repository name as 1WT23CS000.Make it public so that everybody can access.

Donot activate README.md file as there is already README.md file available in our repository.

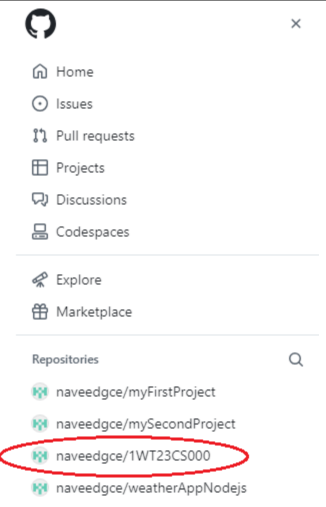
Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository. Required fields are marked with an asterisk (*). Owner * Repository name * 1WT23CS000 naveedgce 1WT23CS000 is available. Great repository names are short and memorable. Need inspiration? How about animated-spork? Description (optional) My First Repository with Git Bash VS Code Anyone on the internet can see this repository. You choose who can commit. Private You choose who can see and commit to this repository. Initialize this repository with: Add a README file This is where you can write a long description for your project. Learn more about READMES. Add .gitignore .gitignore template: None * Choose which files not to track from a list of templates. Learn more about ignoring files. Choose a license

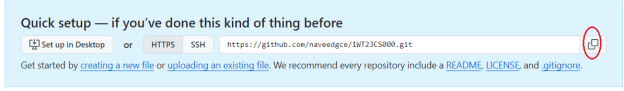
A license tells others what they can and can't do with your code. Learn more about licenses.

License: None ▼

Now we can see that a new repository by "1WT23CS000" is created as shown below:



Click on the repository name and copy the URL of the repository created by referring:



Use the below code in VS coding screen git remote add origin < paste the copied URL of github repository >:

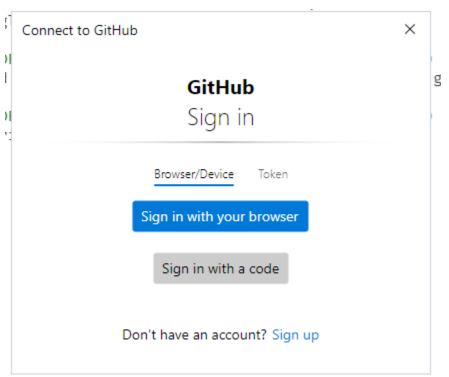


After this use the below code to push your repository into your GitHub account:

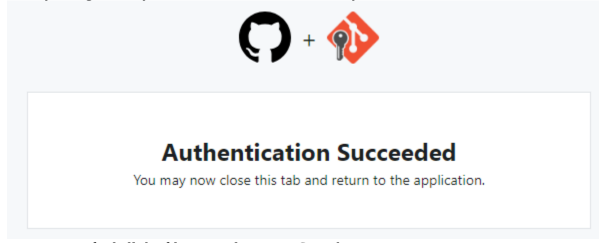
```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)

• $ git push -u origin master
```

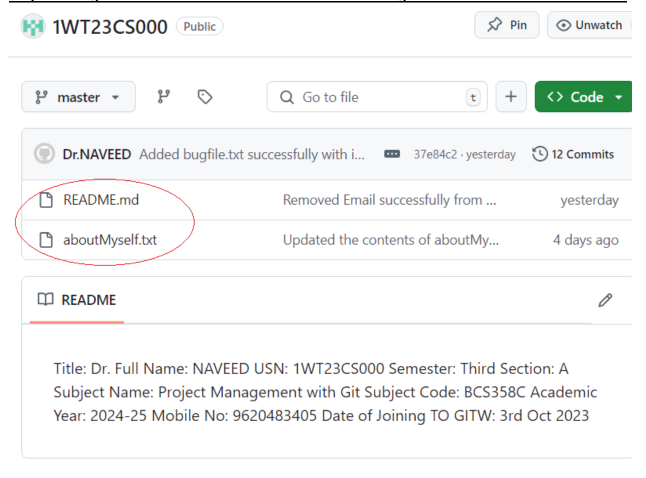
It will ask for Authentication by signing into your GitHub account:



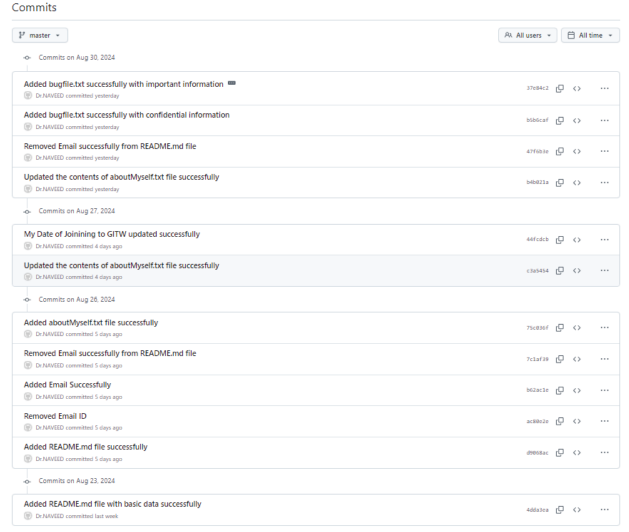
Once you log in into your GitHub account successfully it will show:



Now we can find all the files copied into our GitHub repository;



It shows 12 commits done so far. If we click on it:

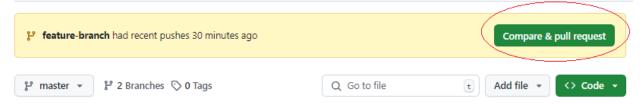


To push feature-branch:

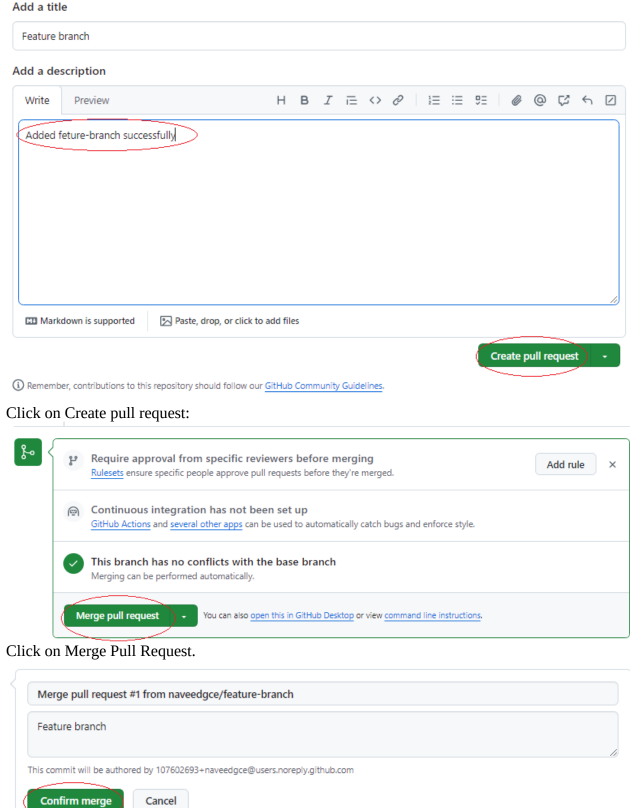
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)

• \$ git push -u origin feature-branch

It will add into the GitHub account and it will ask to compare and pull the request as shown below:



Click on compare & Pull request:



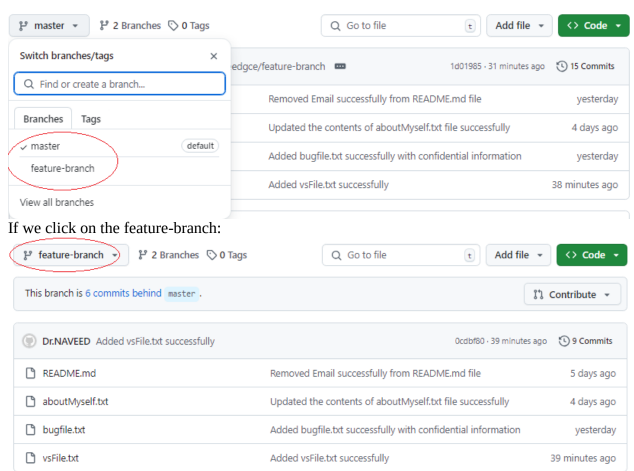
It will ask for Confirm merge. Click on it.

Pull request successfully merged and closed

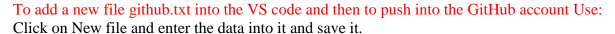
You're all set—the feature-branch branch can be safely deleted.

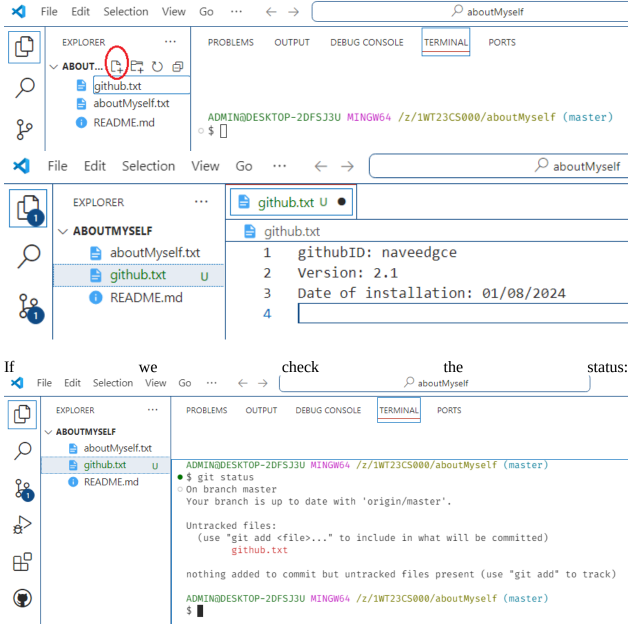
Delete branch

It shows a message of successfully merged and closed. Now if we click on the branches, it will show two branches.

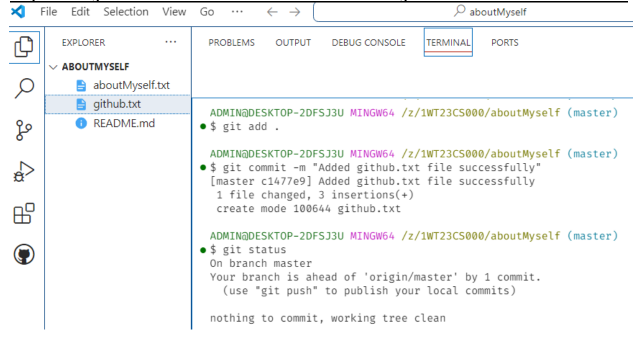


It shows all the files that are available in feature-branch along with the 9 commits.

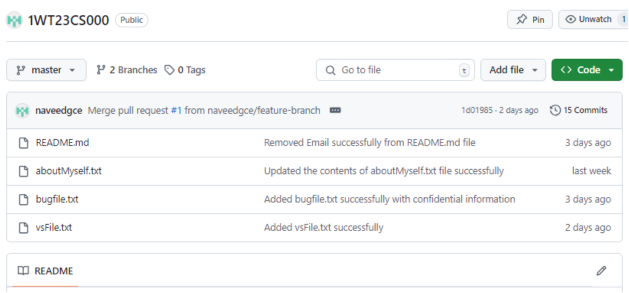




It shows untracked file with symbol U. To track it and to commit use:

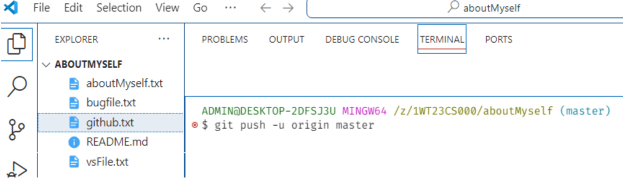


Check the GitHub account:



There is no file added into GitHub account.

To push into GitHub account use:



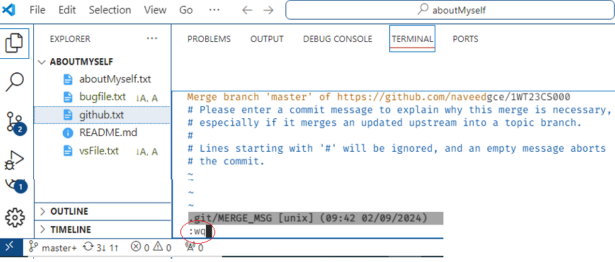
It shows some error:

```
To https://github.com/naveedgce/1WT23CS000.git
! [rejected] master -> master (fetch first)
error: failed to push some refs to 'https://github.com/naveedgce/1WT23CS000.git'
hint: Updates were rejected because the remote contains work that you do not
hint: have locally. This is usually caused by another repository pushing to
hint: the same ref. If you want to integrate the remote changes, use
hint: 'git pull' before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
```

There might be some conflict. To resolve use:

```
    ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
    $ git pull origin master
```

A screen will open showing the conflict message. Keep it as such or it can be modified as well. To save and quit type ":wq" as shown below and enter.



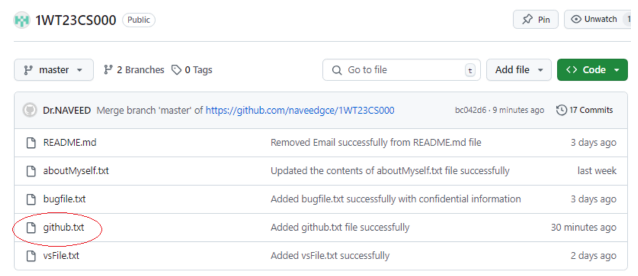
It shows:

```
    ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)

  $ git pull origin master
  From https://github.com/naveedgce/1WT23CS000
                                 -> FETCH_HEAD
   * branch
                        master
  Merge made by the 'ort' strategy.
   bugfile.txt | 1 +
   vsFile.txt | 3 +++
   2 files changed, 4 insertions(+)
   create mode 100644 bugfile.txt
   create mode 100644 vsFile.txt
Then use the following to commit with a message.
  ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
• $ git add .
  ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)

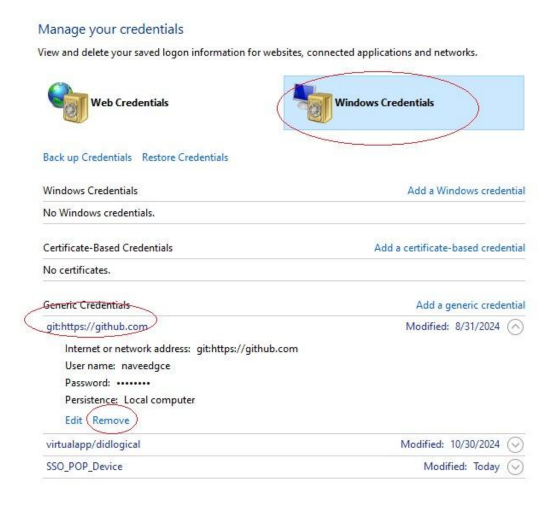
⊗ $ git commit -m "Resolved the conflict successfully"

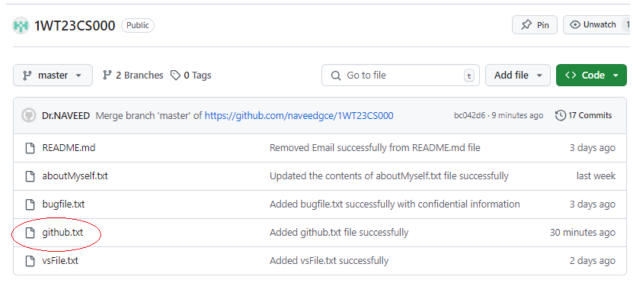
  On branch master
  Your branch is ahead of 'origin/master' by 2 commits.
    (use "git push" to publish your local commits)
  nothing to commit, working tree clean
Now let us use the previous code to push the file into the GitHub account.
  ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
• $ git push -u origin master
Now it shows a successful message.
 ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/1WT23CS000/aboutMyself (master)
• $ git push -u origin master
 Enumerating objects: 7, done.
 Counting objects: 100% (7/7), done.
 Delta compression using up to 2 threads
 Compressing objects: 100% (5/5), done.
 Writing objects: 100% (5/5), 598 bytes | 119.00 KiB/s, done.
 Total 5 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
 remote: Resolving deltas: 100% (2/2), completed with 1 local object.
 To https://github.com/naveedgce/1WT23CS000.git
    1d01985..bc042d6 master -> master
 branch 'master' set up to track 'origin/master'.
Now if we check our GitHub account:
```



We can see the github.txt file added into it.

Note: If there is some conflict due to multi users . To remove the user logged into the account refer the following.





Experiment-11

VS code and Github

Aim:

- 1. To create a new repository "githubRepository" from the GitHubaccount. Add README.md file
- 2. To clone the repository into the VS code. To add the following data into README.md file
 - First Name:
 - Last Name:
 - Email ID
 - GitHub ID:
 - Mobile Number:
- 3. To push the repository into the GitHub account

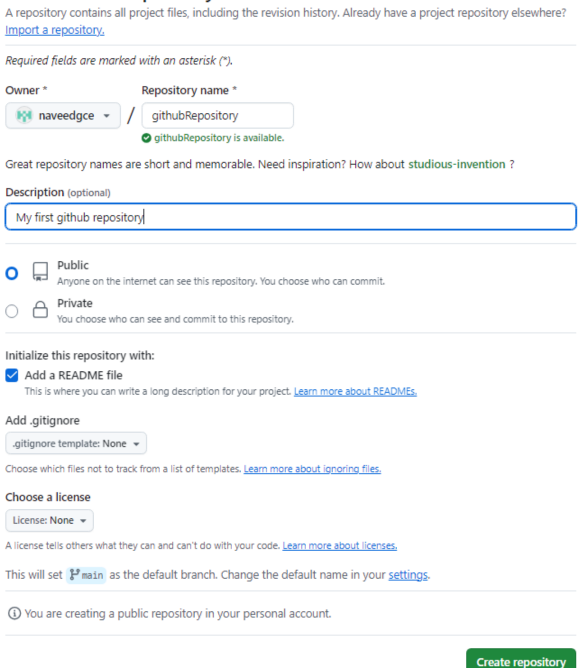
First login into your GitHub account. Go to the home page and then click on add a new repository as shown below:



Type the repository name and check for the availability. Each repository is unique and cannot be of the same name. You can type your last three digits of your USN along with this name.

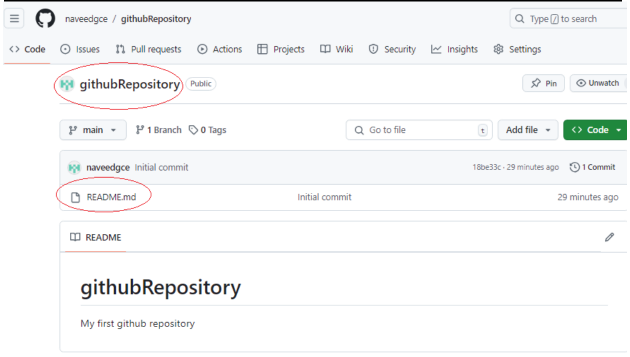
<u>Project Management with Git / BCS358C / 3rd Semester / B.E Degree / CSE/ISE/AIML/CYS Branches</u> Provide a brief description about it. My first GitHub repository. Add a README.md file which can be later filled.

Create a new repository



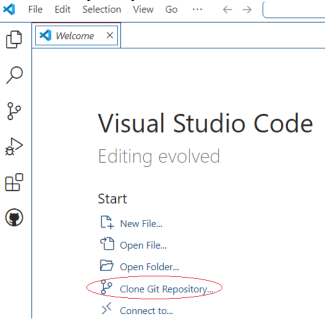
Click on Create repository.

We can see that the new repository is created in our GitHub account as shown below.

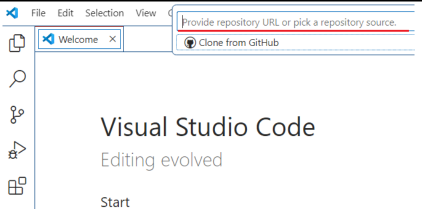


To clone this repository into the local server through VS coding platform there are two options: Option-01:

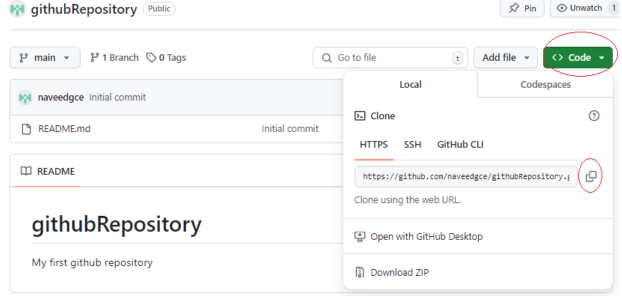
Close the vs code editor if previous repository is in active state. Go the home page with Welcome file. Click on Clone Git Repository.



It will ask for the GitHubrepository URL.



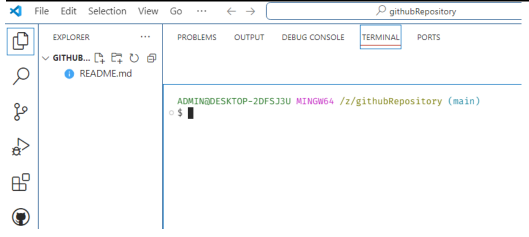
Click on code and then click on copy option of the URL as shown below:



Now go to the VS code page and add the above URL



It will ask for the folder. Select any drive such as Z drive. Now we can see our repository is created in VS code platform



Now the project is ready to be worked.

Option-02

We can also do in the other way as well. In the previous project screen: Get back to Z drive by using:



It will get shifted to Z drive. Now we can use a code such as "git clone <paste the URL of GitHub repository>" as shown below:

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z

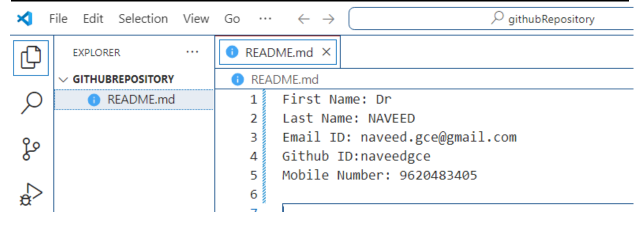
$ git clone https://github.com/naveedgce/githubRepository.git
```

The above https://.....was copied from the GitHub account.

To add the data:

Open the README.md file and add the following data and save it:

- 1. First Name:
- 2. Last Name:
- 3. Email ID
- 4. GitHub ID:
- 5. Mobile Number:

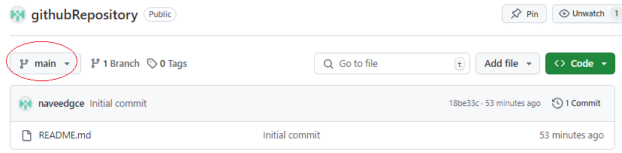


To push the updated file into the GitHub account:

First, we have to commit the task with a message. If we check the status.

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/githubRepository (main)
• $ git status
  On branch main
  Your branch is up to date with 'origin/main'.
  Changes not staged for commit:
    (use "git add <file>..." to update what will be committed)
    (use "git restore <file>..." to discard changes in working directory)
         modified:
                     README.md
  no changes added to commit (use "git add" and/or "git commit -a")
Therefore, to commit use the following:
  ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/githubRepository (main)
$ git add .
  ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/githubRepository (main)
• $ git commit -m "Updated README.md file successfully"
  [main 2fde9fd] Updated README.md file successfully
   1 file changed, 6 insertions(+), 2 deletions(-)
  ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/githubRepository (main)
$ git status
  On branch main
  Your branch is ahead of 'origin/main' by 1 commit.
    (use "git push" to publish your local commits)
  nothing to commit, working tree clean
```

To push the above into the GitHub repository: Remember the repository that was created in the GitHub account shows main branch not master.



We cannot use master here for coding;

ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/githubRepository (main)

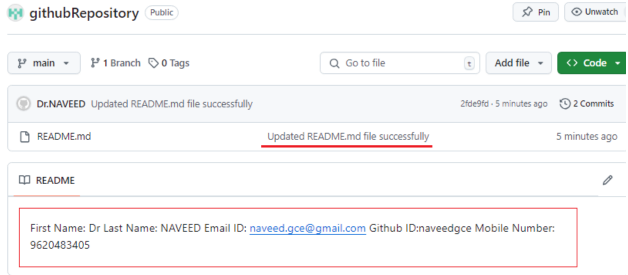
\$ git push -u origin main

If no conflict exists then it will show a successful message.

```
ADMIN@DESKTOP-2DFSJ3U MINGW64 /z/githubRepository (main)
```

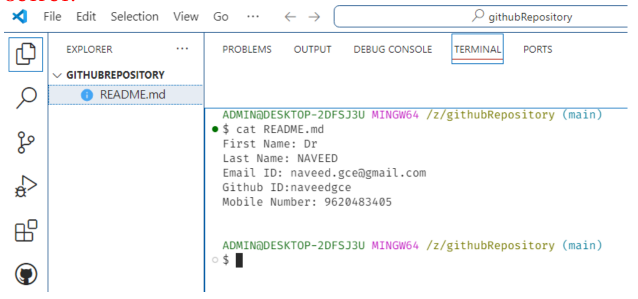
```
• $ git push -u origin main
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 2 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 361 bytes | 361.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/naveedgce/githubRepository.git
    18be33c..2fde9fd main -> main
branch 'main' set up to track 'origin/main'.
```

Now let us check the GitHub account.



We can see the information is updated. Earlier README.md file was empty. Now it shows the data.

OUTPUT:



VIVA-VOCE

1. What is Git?

Git is a distributed version control system used to manage project code and track changes over time.

2. Who developed Git and why? Linus Torvalds developed Git in 2005 for managing Linux kernel development after the community stopped using BitKeeper.

3. What are the three states in Git?

Modified, Staged, and Committed – representing a file's current workflow stage.

4. What is a repository in Git? A repository is a project directory tracked by Git, containing all version history and files.

5. How do you initialize a Git repository?By using the command git init inside the project folder.

6. What is a staging area in Git?
A temporary area where changes are prepared (staged) before committing to the repository.

7. What is a commit in Git?

A commit saves the current staged changes to the Git repository permanently with a message.

8. What command is used to set user identity in Git?

git config --global user.name
"Name" and git config --global
user.email "email@example.com"

9. What is the command to view current Git configuration? git config --list

10. How to clear the Git Bash screen? Use clear or press Ctrl + L.

11. What does git add . do?

It stages all the modified and new files in the current directory for the next commit.

12. How to create a new file and add content?

Use nano filename or touch filename, then edit and save.

13. What is the purpose of a README.md file?

It provides basic documentation and information about the repository.

14. How to check the status of your working directory?

git status shows changes, untracked files, and staged files.

15. **How do you create a new branch?** git branch feature-branch creates a new branch named "feature-branch".

16. **How to switch branches in Git?** Use git checkout branch-name.

17. What is merging in Git? Merging combines changes from one branch into another.

18. How to merge a feature branch into master?

First switch to master using git checkout master, then use git merge feature-branch.

19. What happens if you modify a file in a feature branch?

Changes remain local to that branch until merged into master.

20. **How do you delete a branch?** Use git branch -d branch-name.

21. What are Git tags?

Tags mark specific points in Git history, often used for releases.

22. Difference between lightweight and annotated tags?

Lightweight tags are simple pointers; annotated tags store metadata like author and date.

23. How to create a lightweight tag? git tag v1.0

24. How to create an annotated tag? git tag -a v2.0 -m "Tag message"

- 25. How to list all tags in a repository? Use git tag
- 26. Can tags be pushed to remote repositories?

Yes, using git push origin tagname

- 27. Can you delete a tag?
 Yes, use git tag -d tagname
- 28. How to view details of an annotated tag?

Use git show tagname

29. Are tags part of branches?
No, tags are separate and point to commits, not branches.

30. Why use tags in Git?

To mark release versions or important milestones in the codebase.

31. What is git log used for?

To view the commit history with author, date, and message.

32. How to see commits by a specific author?
git log --author="Author Name"

- 33. How to view commit logs in brief? git log --oneline
- 34. How to view commits between dates?

git log --author="Name" -since="YYYY-MM-DD" -until="YYYY-MM-DD"

35. How to view a specific commit using ID?

Use git show commit-ID

- 36. What does git diff do?

 Shows the difference between files or commits.
- 37. Can Git log be used to see changes across branches?

Yes, using options like git log branch-name.

- 38. How to view the last 5 commits? git log -n 5
- 39. Can we search commit messages? Yes, with git log --grep="message"
- 40. What is git blame used for? To find who last modified a particular line of code.

- 41. What is git cherry-pick?
 It applies a specific commit from another branch into the current branch.
- 42. **Use case of cherry-pick?**Useful when you want only specific changes from a feature branch.
- 43. **How to undo a commit?** Use git revert commit-ID
- 44. How to amend a previous commit message?

Use git commit --amend

45. What is git reflog?

It records updates to the tip of branches, helping you recover lost commits.

46. Can git cherry-pick cause conflicts?

Yes, conflicts may arise if the same content was modified.

47. How to resolve cherry-pick conflicts?

Edit the file, resolve the conflict, then commit.

48. How to change a commit message in history?

Use git rebase -i and modify messages carefully.

49. How to check file history using Git?

Use git log filename

50. What is git revert vs git reset? git revert creates a new commit that undoes changes; git reset changes commit history.

51. What is GitHub?

A platform for hosting Git repositories and collaborating on projects online.

52. How to clone a GitHub repository to VS Code?

Use git clone URL and open it in VS Code.

53. How to push local changes to GitHub?

Use git push origin branch-name

- 54. What is git remote add origin? It links the local repository to a remote GitHub repo.
- 55. How to configure Git in VS Code? Set Git path in settings and enable Git extension.
- 56. What is a pull request?

A request to merge changes from one branch to another in GitHub.

57. How to create a GitHub repository?

Click on "New" in GitHub, name the repository, and set options.

58. How to view commit history in GitHub?

Navigate to the "Commits" tab in the repository.

59. **What is GitHub Actions?** A CI/CD feature to automate

workflows in GitHub.

60. What are forks in GitHub?

A personal copy of someone else's repository to contribute.

- 61. **How to rename a file in Git?** git mv oldname newname
- 62. **How to remove a file from Git?** git rm filename
- 63. What is .gitignore?
 A file that specifies which files Git
- 64. **How to list all branches?** git branch
- 65. What is HEAD in Git?

should ignore.

It refers to the current commit your working directory is based on.

- 66. What is a detached HEAD state? When HEAD points directly to a commit, not a branch.
- 67. Can Git track empty directories? No, Git only tracks files.
- 68. How to revert to a previous commit?

Use git checkout commit-ID

69. **How to reset staging area?** git reset unstages files.

70. How to discard changes in working directory?
git checkout -- filename

71. Why use branches in projects?

To work on features independently without affecting the main codebase.

72. When should you use tags in a project?

During stable releases or version marking.

73. Why is Git preferred in large projects?

Due to its distributed architecture, speed, and branching efficiency.

74. What is the role of commits in collaboration?

They provide checkpoints for tracking changes and debugging.

75. How does Git help in team development?

Enables parallel development, tracking contributions, and resolving conflicts.

76. How often should you commit changes?

Frequently, with meaningful commit messages.

77. Why commit messages are important?

They describe changes clearly for future reference.

78. **How can Git help in backups?**Local and remote repositories serve as backups.

79. Why use Git over traditional file copy methods?

Git provides version control, history, and collaboration support.

80. What is the advantage of using VS Code with Git?

Integrated terminal, Git GUI, and ease of code editing.

81. What is version control?

A system for tracking changes in files over time.

82. Difference between Git and GitHub?

Git is the version control system; GitHub is a hosting platform for Git repositories.

83. What is a commit hash?

A unique ID for each commit, used to reference it.

84. Why is Git distributed?

Each user has a complete copy of the repository.

85. Can you work offline with Git?

Yes, most operations are local and can sync later.

86. Why use git init?

To start tracking a new project with Git.

87. Is Git case-sensitive?

Yes, file names in Git are casesensitive on case-sensitive systems.

88. What happens when two users edit the same file?

Git highlights conflicts during merge.

89. What is a conflict in Git?

When Git cannot automatically resolve differences between changes.

90. How to resolve conflicts?

Manually edit the file and commit resolved version.

91. What is the use of .md files in GitHub?

Markdown files for documentation and project info.

92. What command is used to edit files in terminal?

nano filename

93. **How to stage only specific files?** git add filename1 filename2

94. What is the role of git push?

Uploads local commits to the remote repository.

95. What command sets the default branch name in newer Git versions?

git config --global init.defaultBranch main

96. What is the importance of lab record in Git course?

Essential for tracking learning progress, assessed during CIE.

ASSIGNMENT

Q1.(EXP-01)BasicSetupandCreationofaNewRepository Aim:

- 1. Tocreateanewrepository"1WT23CS000"under anydiscdrivesuch asZ drive andalso a sub repository "aboutMyCollege".
- 2. Tomakethe defaultbranch as masterbranchin some systemsit is main branch.
- 3. Tolaunchthegit andentertheuserconfigurationslikename,emailID.

(EXP-02)Toadd README.mdfileintotheRepository

Aim:

- 1. ToaddREADME.mdfileintotherepository/z/1WT23CS000/aboutMyCollegeunder master branch.
- 2. Toaddthe contentsgiven below:

```
Title: GITW
```

Full Name: Ghousia Institute of Technology for Women

College Code: WT

Affiliation: VTU, Belagavi Year of Establishment: 2023

No. of Branches: 03

Departments: CS, IS and EC Mobile No: 080-25536527

Email ID: principalgitw@gmail.com

Address: DRC post, near Dairy Circle Hosur Road Bangalore-

560029

3. Tocommitwithamessage"Contentsupdatedsuccessfully"

(Exp-03)Creating andManagingBranches

Aim:

- 1. Tocreateanewbranchnamed "feature-branch".
- 2. To add a text file "aboutMyCollege.txt" into the repository /1WT23CS000/aboutMyCollege.
- 3. Toaddthe contentsinto thetext filegiven below:

Title: GITW

Full Name: Ghousia Institute of Technology for Women

College Code: WT

Affiliation: VTU, Belagavi Year of Establishment: 2023

No. of Branches: 03

Departments: CS, IS and EC Mobile No: 080-25536527

Email ID: principalgitw@gmail.com

Address: DRC post, near Dairy Circle Hosur Road Bangalore-

560029

4. Tocommitamessage"AddedtextfileaboutMyCollege.txt successfully".

(Exp-04)MergingofFeature-BranchintotheMasterBranch: Aim:

Tomergefeature-branchintothemasterbranch

Experiment-05: UpdatingoffilesintheFeature-Branch

Aim:

1. ToaddtheBriefReviewofGITWinthefile"aboutMyCollege.txt"ofthefeature- branch:

GITW was established in the year 2023, affiliated with Visvesvaraya Technological University (VTU), Belagavi, Karnataka. Recognized by AICTE, New Delhi, and the Government of Karnataka, ranking first in women's minority education in the state. The college provides hostel facilities and organizes diverse programs enhancing students' overall personality. It offers B.E Programs in:

- ComputerScience&Engineering
- InformationScience&Engineering
- Electronics&CommunicationEngineering

Tocommit the above with a message "Added briefreview of GITW Successfully"

Tomergethefeature-branchwiththemasterbranchandcommitwithamessage"Mergedthe feature-branch Successfully and updated the file with review Details".

Q.5(Exp-06)LightWeightandAnnotatedTags Aim:

- 1. To update the file "README.md" and add "Date of Joining to GITW: 1st Oct-2023" to it under the repository /1WT23CS000/aboutMyCollege under master branch.
- 2. Tocommitwith amessage"My Date of Joining to GITWUpdated successfully"
- 3. Toadd alight wighttag v1.0 into file "README.md"
- 4. ToaddanAnnotatedtag v2.0withamessage"My DateofJoiningtoGITW"intothe same file

Q.6(Exp-09)GitinVSCode Aim:

- 1. Toclonetherepository/z/1WT23CS000/aboutMyCollege fromGit-BashtoVS code:
- 2. ToaddanewfilevsFile.txtunderVScode.Addthefollowingdata: Vs File details:
- Version:2.1
- DateofInstallation: 30/07/2024
- AuthorName:Dr.Naveed

andcommitamessage "AddedvsFile.txt successfully"

SUMMARY OF CODING

EXPERIMENT-01

```
// To start the git and to make master branch as default branch
$ git init
// To register your name (author name) and Email address for the
   new project
$ git config --global user.name "Dr. NAVEED"
$ git config --global user.email naveed.gce@gmail.com
// To check the author name, email address and other data:
$ git config --list
// To check author name of the project
$ git config user.name
// To check email address of the author
$ git config user.email
// To clear the screen of the terminal (Ctrl+L)
$ clear
// T get into the Z drive of the computer hard disk. It can be
   any symbol
cd/z
// To create a repository "1WT23CS000"
$ mkdir 1WT23CS000
// To get back to the repository
$ cd 1WT23CS000
// To create another sub-repository "aboutMyself"
$ mkdir aboutMyself
// To get back to aboutMyself
$ cd aboutMyself
// To get back in single shot
$ cd /z/1WT23CS000/aboutMyself
```

EXPERIMENT-02

```
//To make any drive like z drive as a safe directory
$ git config --global --add safe.directory z:/
// To add a new file like README.md as untracked file
$ echo > README. md
// To track the file like README.md
$ git add.
//To commit with a message like Added README.md file successfully
$ git commit -m "committed message"
// To edit the file like README.md in an open screen
$ nano README.md
// To read the contents of a file like README. md under terminal
$ cat README.md
//To check the current status
$ git status
                                 EXPERIMENT-03
//To check the current branch as well to check out number
  of branches available
$ git branch
// To create a new branch such as feature-branch
$ git branch feature-branch
// To shift the directory to the new branch such as feature-branch
$ git checkout feature-branch
// To shift back the directory to the default master branch
$ git checkout master
// To checkout number of files available in the repository
$ git 1s-files
```

```
EXPERIMENT-04
// To merge feature-branch into master branch which will add all
   files of feature-branch into master branch
$ git merge feature-branch
                                  EXPERIMENT-05
// To delete a branch such as feature-branch
$ git branch -d feature-branch
// To get reference code of deleted branch
$ git reflog
// To restore the deleted branch such as feature-branch with
   the given ref. code
$ git checkout -b feature-branch ref. code
(in updated version ref. code is not needed)
                                  EXPERIMENT-06
// To add a light weight tag such as v1.0
$ git tag v1.0
// To check the number of tags available
$ git tag
// To check a particular tag such as v1.0
$ git show v1.0
// To add an annotated tag such as v2.0
$ git tag -a v2.0 -m "committed message"
                                  EXPERIMENT-07
// To check the committed messages in master branch with full details
$ git log master
// To check the committed messages in master branch in brief with just one line
$ git log master --oneline
```

```
//To check committed message of a particular task with the given reference code ID
 $ git show ref. code ID
 // To check commits of a particular author from date to desired date with full details
 $ git log --author="authorName" --since="YEAR-MONTH-DAY" until="YEAR-MONTH-DAY"
 // To check commits of a particular author from date to desired date in brief with just one line
 $ git log --author="authorName" --since="YEAR-MONTH-DAY" until="YEAR-MONTH-DAY" --oneline
// To check last 5 commits made in master branch with complete details
 $ git log master -n 5
// To check last 5 commits made in master branch in brief with just one line.
 $ git log master -n 5 --oneline
Note: Press Q to get back to the coding.
                                     EXPERIMENT-08
 // To check the committed messages in feature- branch
 $ git log feature-branch --oneline
 // To check committed message of feature-branch with ref. ID in master branch
  $ git cherry-pick ref. ID
 // To open the conflicting file such as aboutMyself.txt
 $ vim aboutMyself.txt
 //To delete a file such as datal.txt
 $ git rm datal.txt
 //To modify the committed message with Ref. ID
 $ git revert Ref. ID
 //To display the committed message with Ref. ID
 $ git show Ref. ID
```

EXPERIMENT-09

// To get back to the current repository in Z drive such as 1WT23CS000/aboutMyself \$ cd /z/1WT23CS000/aboutMyself
// To clone the above repository in VS code after getting back to the current repository \$ code .

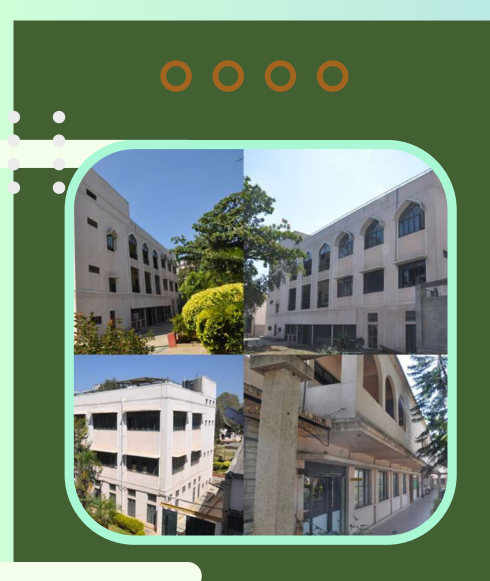
EXPERIMENT-10

```
// To clone repository in Z drive such as 1WT23CS000/aboutMyself into the GitHub account
$ git remote add origin URLcodeOfGitHubRepository
//To push the repository into the GitHub account if it is master branch
$ git push -u origin master
//To push the repository into the GitHub account if it is main branch
$ git push -u origin main
//To add a new branch such as feature-branch into GitHub account
$ git push -u origin feature-branch
```

GHOUSIA INSTITUTE OF TECHNOLOGY FOR WOMEN

Near Dairy Circle, Hosur Road, Bengaluru-560029, KARNATAKA

Affiliated to VTU., Belagavi, Recognized by Government of Karnataka & A.I.C.T.E., New Delhi





B.E Programs Offered

- Computer Science & Engineering
- Information Science & Engineering
- Electronics & Communication Engineering.

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Contact



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www.gitw.in







It was established in the year 2023, affiliated with Visvesvaraya Technological University (VTU), Belagavi, Karnataka. Recognized by AICTE, New Delhi, and the Government of Karnataka. It is one among the two engineering colleges for women in the state. The college provides hostel facilities and organizes diverse programs enhancing students' overall personality.

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