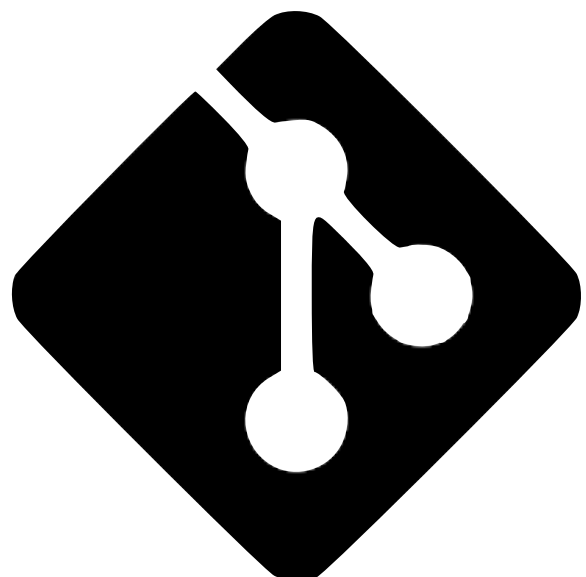
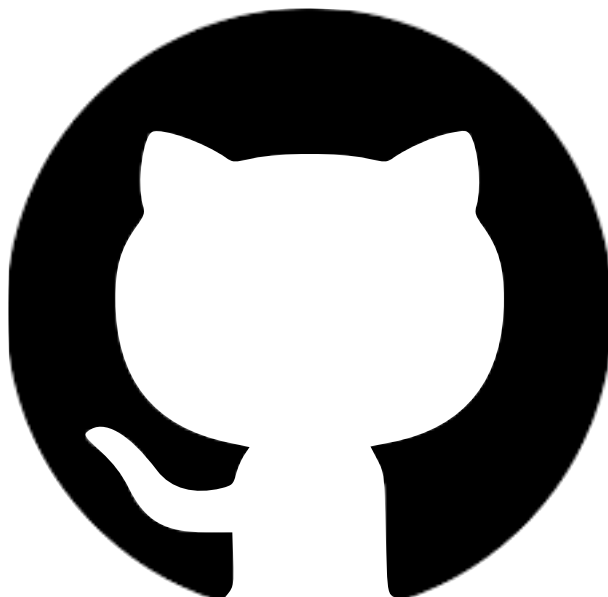


Source Code Management

Course Code: CSE 2015

Slot: L15 L16



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Lab Session 1: Git Fundamentals

Computer

A **computer** is any device capable of performing calculations, whether they are logical or mathematical.

Program/Code

A **program** (or **code**) is a set of instructions, often organised as an algorithm, that directs a computer to perform a specific task.

Need for Managing Source Code

Modern applications, such as Spotify, consist of multiple programs working together on both the frontend and backend to deliver a smooth user experience.

Regular updates are essential for:

- **Fixing Bugs:** Quickly resolving errors that may occur.
- **Improving UI/UX:** Enhancing the user interface and overall experience.
- **Optimising Performance:** Addressing and refining issues for better performance.

For programmers, effective management of source code is crucial because:

- It ensures that all files remain in context throughout the lifecycle of the program.
- It facilitates collaboration, allowing multiple developers to work together on a shared codebase.

Tools for Source Code Management

1. Git:

A version control system that runs locally on your computer. Git helps track changes and manage versions of your project.

2. GitHub:

A global, cloud-based platform that hosts Git repositories, enabling developers to share, collaborate, and contribute to projects from anywhere in the world.

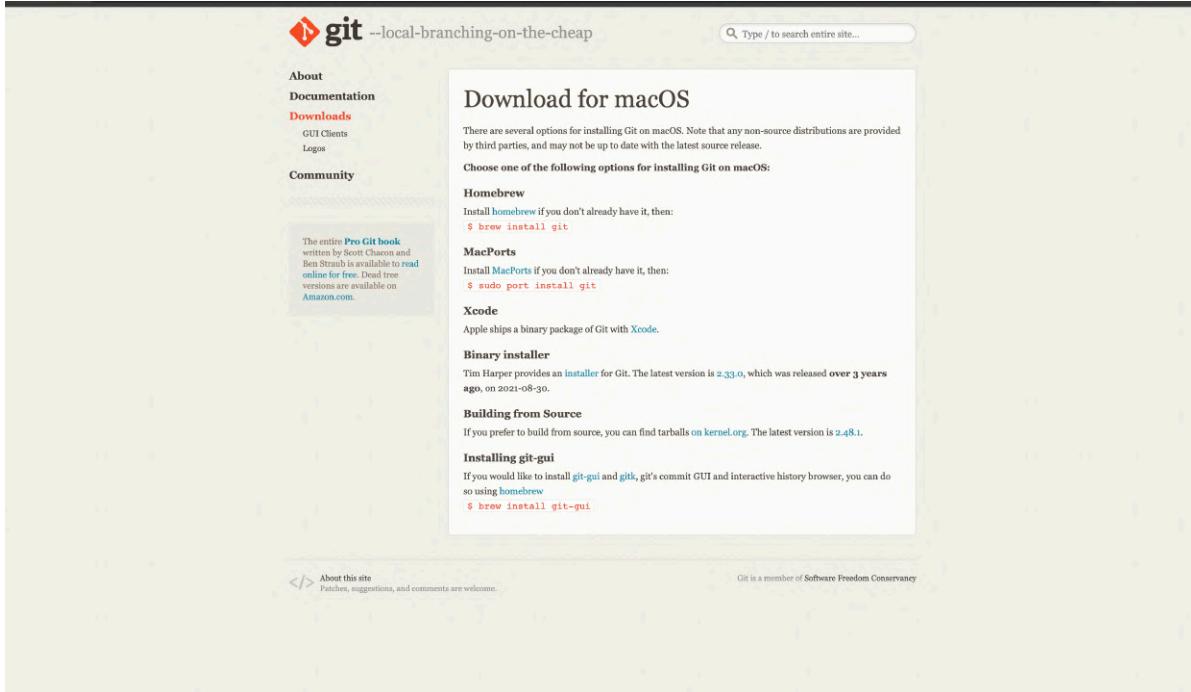
Version

A **version** in version control represents a snapshot of your project at a specific moment in time. This snapshot allows you to review, revert, or compare changes made throughout the development process.

Lab Practical 1

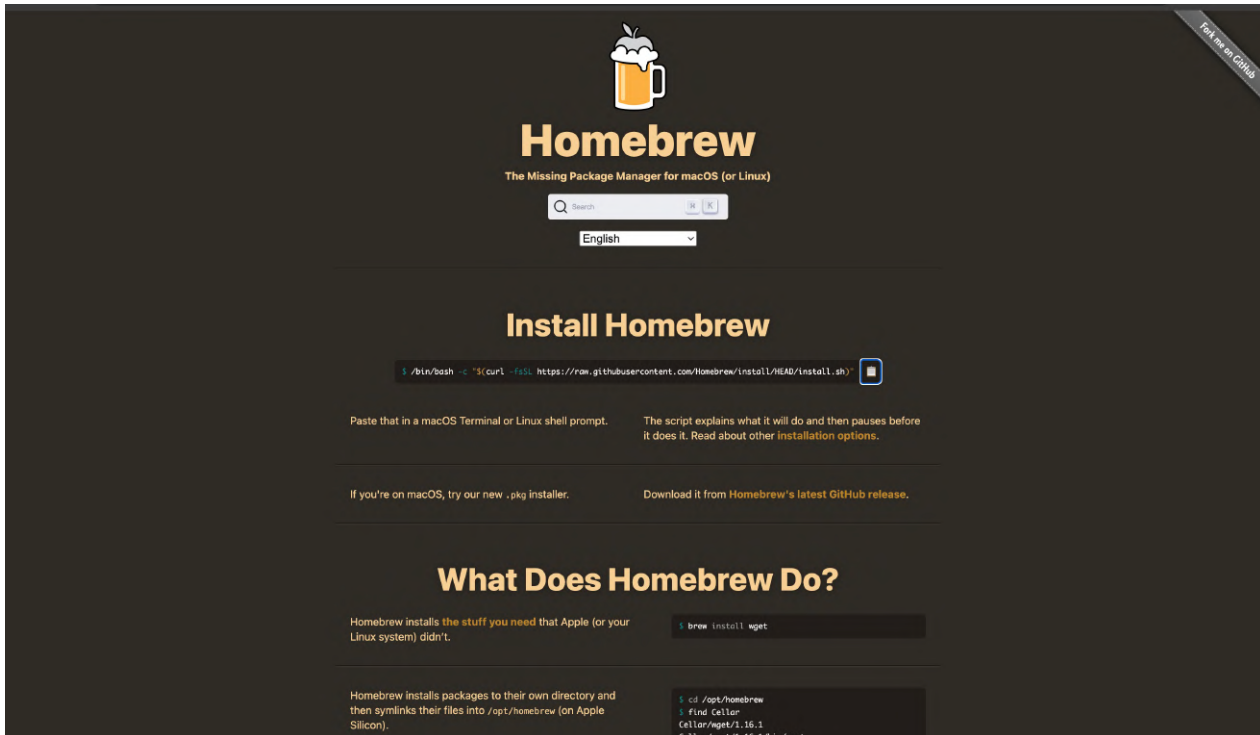
1. Installing Git Using Homebrew

Step 1: Visit section 1.5 of pro git document and navigate to macOS section



Step 2: Install Homebrew (if not already installed):

- **Command:**
- `/bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"`
- **Description:** Installs Homebrew, a package manager for macOS.



Step 3: Install Git Using Homebrew:

- Command:** brew install git
- Description:** Installs Git via Homebrew

```
ishritrai@192 ~ % $ brew install git
zsh: command not found: $
ishritrai@192 ~ % /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
=> Checking for `sudo` access (which may request your password)...
Password:
=> This script will install:
/usr/local/bin/brew
/usr/local/share/doc/homebrew
/usr/local/share/man/man1/brew.1
/usr/local/share/zsh/site-functions/_brew
/usr/local/etc/bash_completion.d/brew
/usr/local/Homebrew

Press RETURN/ENTER to continue or any other key to abort:
=> /usr/bin/sudo /usr/sbin/chown -R ishritrai:admin /usr/local/Homebrew
=> Downloading and installing Homebrew...
remote: Enumerating objects: 2768, done.
remote: Counting objects: 100% (627/627), done.
remote: Compressing objects: 100% (18/18), done.
remote: Total 2768 (delta 616), reused 611 (delta 609), pack-reused 2141 (from 3)
=> Updating Homebrew...
=> Downloading https://ghcr.io/v2/homebrew/portable-ruby/portable-ruby/blobs/sha256:4ffc8607e08e9bd536f1df71643b2ecb4cea1a15be9226f297008bc34d0bc8e2
#####
=> Pouring portable-ruby-3.3.7.el_capitan.bottle.tar.gz
Updated 2 taps (homebrew/core and homebrew/cask).
=> Installation successful!

=> Homebrew has enabled anonymous aggregate formulae and cask analytics.
Read the analytics documentation (and how to opt-out) here:
  https://docs.brew.sh/Analytics
No analytics data has been sent yet (nor will any be during this install run).

=> Homebrew is run entirely by unpaid volunteers. Please consider donating:
  https://github.com/Homebrew/brew#donations

=> Next steps:
- Run these commands in your terminal to add Homebrew to your PATH:
  echo >> /Users/ishritrai/.zprofile
  echo 'eval "$( $(/usr/local/bin/brew shellenv)" )"' >> /Users/ishritrai/.zprofile
  eval "$( $(/usr/local/bin/brew shellenv)" )"
- Run brew help to get started
- Further documentation:
  https://docs.brew.sh
```

```

ishritrai@192 ~ % brew install git
--- Downloading https://ghcr.io/v2/homebrew/core/git/manifests/2.48.1
  Fetching dependencies for git: libunistring, gettext and pcre2
  Downloading https://ghcr.io/v2/homebrew/core/libunistring/manifests/1.3
  Fetching libunistring
  Downloading https://ghcr.io/v2/homebrew/core/libunistring/blobs/sha256:e919f6ee2fe8a40adde1e1840eb8855e66812e10dfe05c13b61ce617e2888
  Downloading https://ghcr.io/v2/homebrew/core/gettext/manifests/0.23.1
  Fetching gettext
  Downloading https://ghcr.io/v2/homebrew/core/gettext/blobs/sha256:89b1b6876593859ace64ff991cf6b81fc96765f5dc84bbf64c907c3d81b1b8fe
  Downloading https://ghcr.io/v2/homebrew/core/pcre2/manifests/10.44
  Fetching pcre2
  Downloading https://ghcr.io/v2/homebrew/core/pcre2/blobs/sha256:5bf0758d81478a59907717b43d854a1e239981bc2899fcfc5cb2a616e4eb372
  Fetching git
  Downloading https://ghcr.io/v2/homebrew/core/git/blobs/sha256:714f0ec281aa192f985ac3c56a761da485f584b46bc224b84e4d32fefbaae9
  Installing git dependency: libunistring
  Installing git dependency: gettext and pcre2
  Downloading https://ghcr.io/v2/homebrew/core/libunistring/manifests/1.3
Already downloaded: /Users/ishritrai/Library/Caches/Homebrew/downloads/a570da63bc1839c7e217f283abd54d4d873ebd6b99f6e88994d0e79e2eb0987c--libunistring-1.3.bottle_manifest.json
  Pouring libunistring--1.3.sonoma.bottle.tar.gz
  /usr/local/Cellar/libunistring/1.3: 59 files, 5.5MB
  Installing git dependency: gettext
  Downloading https://ghcr.io/v2/homebrew/core/gettext/manifests/0.23.1
Already downloaded: /Users/ishritrai/Library/Caches/Homebrew/downloads/6a5b6ba6453cc31731ac67fb3d0e75d98ab572a913f3e740b54a86d79906f3d6e--gettext-0.23.1.bottle_manifest.json
  Pouring gettext--0.23.1.sonoma.bottle.tar.gz
  /usr/local/Cellar/gettext/0.23.1: 2,052 files, 21MB
  Installing git dependency: pcre2
  Downloading https://ghcr.io/v2/homebrew/core/pcre2/manifests/10.44
Already downloaded: /Users/ishritrai/Library/Caches/Homebrew/downloads/22ed791461c5bf400adde8c3b432c1239866aa1db3c5cb81e06aff21cac96ee--pcre2-10.44.bottle_manifest.json
  Pouring pcre2--10.44.sequin.bottle.tar.gz
  /usr/local/Cellar/pcre2/10.44: 237 files, 6.4MB
  Installing git
  Pouring git--2.48.1.sonoma.bottle.tar.gz
  Caveats
The Tk/Tk GUIs (e.g. gitk, git-gui) are now in the 'git-gui' formula.
Subversion interoperability (git-svn) is now in the 'git-svn' formula.

zsh completions and functions have been installed to:
  /usr/local/share/zsh/site-functions
  Summary
  /usr/local/Cellar/git/2.48.1: 1,699 files, 54.8MB
  Running `brew cleanup git`...
Disable this behaviour by setting HOMEBREW_NO_INSTALL_CLEANUP.
Hide these hints with HOMEBREW_NO_ENV_HINTS (see 'man brew').
  Caveats
  git
The Tk/Tk GUIs (e.g. gitk, git-gui) are now in the 'git-gui' formula.
Subversion interoperability (git-svn) is now in the 'git-svn' formula.

zsh completions and functions have been installed to:
  /usr/local/share/zsh/site-functions
ishritrai@192 ~ %

```

Step 4; Verify Git Installation:

```

Last login: Thu Jan 30 19:35:09 on ttys000
ishritrai@192 ~ % git --version
git version 2.48.1
ishritrai@192 ~ %

```

2. Basic CLI Commands

1) Command: ls

Description: Lists all files and directories in the current directory.

```
ishritrai@192 ~ % ls
Applications           Downloads          Music           Screen Studio Projects
Desktop                Library            Pictures         git
Documents              Movies             Public          hello.txt
ishritrai@192 ~ % ls DESKTOP
Installing_Git pdf.pdf
ishritrai@192 ~ %
```

2) Command: date

Description: shows the current date and time in a standard format

3) Command: clear

```
Last login: Thu Jan 30 19:37:21 on ttys000
ishritrai@192 ~ % date
Thu Jan 30 19:53:00 IST 2025
```

Description: The `clear` command in the CLI is used to clear all the current text and output displayed in the terminal window.

```
Last login: Thu Jan 30 19:37:21 on ttys000
ishritrai@192 ~ % date
Thu Jan 30 19:53:00 IST 2025
ishritrai@192 ~ % time
shell 0.01s user 0.02s system 0% cpu 36.693 total
children 0.01s user 0.01s system 0% cpu 36.693 total
ishritrai@192 ~ % clear
```

```
ishritrai@192 ~ %
```

4) Command: time

Description: The `time` command in the CLI is used to measure the execution time of a command or program.

```
ishritrai@192 ~ % time
shell 0.01s user 0.02s system 0% cpu 54.824 total
children 0.01s user 0.02s system 0% cpu 54.824 total
ishritrai@192 ~ %
```

5) Command: rm hello.txt

Description: Removes the file `hello.txt` from the current directory.

6) Command: cat hello.txt

Description: The `cat` command (short for **concatenate**) is used to display the contents of a file.

```
Last login: Thu Jan 30 19:55:39 on ttys000
ishritrai@192 ~ % rm hello.txt
ishritrai@192 ~ % cat hello.txt
cat: hello.txt: No such file or directory
ishritrai@192 ~ % cat hi.txt
hi this is the first line
hi this is the second line
bye this is the third line
ishritrai@192 ~ %
```

7) Command: cd Desktop

Description: Changes the current working directory to the `Desktop` directory.

```
ishritrai@192 ~ % cd Desktop
ishritrai@192 Desktop % pwd
/Users/ishritrai/Desktop
ishritrai@192 Desktop %
```

8) Command: ls

Description: Lists all files and directories in the current directory.

```
Last login: Thu Jan 30 21:19:53 on ttys000
ishritrai@192 ~ % cd /Users/ishritrai/Desktop/LEARNING_git
ishritrai@192 LEARNING_git % ls
git1 git2 git3
ishritrai@192 LEARNING_git % mkdir git4
ishritrai@192 LEARNING_git % ls
git1 git2 git3 git4
ishritrai@192 LEARNING_git %
```

9. Command: pwd

Description: returns the present working directory

```
ishritrai@ISHRITs-MacBook-Pro ~ % pwd  
/Users/ishritrai
```

10. Command: mkdir

Description: used to make new directory/folder

```
ishritrai@ISHRITs-MacBook-Pro ~ % mkdir delete_it  
  
ishritrai@ISHRITs-MacBook-Pro ~ % ls  
Applications Downloads Music Screen Studio Projects  
Desktop Library Pictures delete_it  
Documents Movies Public git
```

11. Command: rmdir

Description: used to remove a directory

```
ishritrai@ISHRITs-MacBook-Pro ~ % rmdir delete_it/  
  
ishritrai@ISHRITs-MacBook-Pro ~ % ls  
Applications Downloads Music Screen Studio Projects  
Desktop Library Pictures git  
Documents Movies Public
```

12. Command: cd

Description: used to change current directory

```
ishritrai@ISHRITs-MacBook-Pro ~ % cd /Users/ishritrai/Library/Mobile\ Documents/com\~apple\~CloudDocs/Amity/Git_Amity  
  
ishritrai@ISHRITs-MacBook-Pro Git_Amity % pwd  
/Users/ishritrai/Library/Mobile Documents/com~apple~CloudDocs/Amity/Git_Amity
```

13. Command: cd ..

Description: used to exit the current sub directory

```
ishritrai@ISHRITS-MacBook-Pro Git_Amity % cd ..  
ishritrai@ISHRITS-MacBook-Pro Amity % pwd  
/Users/ishritrai/Library/Mobile Documents/com~apple~CloudDocs/Amity
```

3. Vim Text Editor

1) Command: vi hi.txt

Description: Opens (or creates) the file `hi .txt` in the Vim text editor.

```
Last login: Thu Jan 30 19:52:46 on ttys000  
ishritrai@192 ~ % vi hi.txt
```



"hi.txt" [New]

2) Command: i (Insert Mode)

Description: Enters insert mode in Vim to allow text input.



-- INSERT --

3) Command: esc

Description: Used to exit insert mode

```
hi this is the first line
hi this is the second line
bye this is the third line
~
```

4) Command: :wq

Description: Saves the changes and exits the Vim editor.

```
Last login: Thu Jan 30 19:52:46 on ttys000  
ishritrai@192 ~ % vi hi.txt  
ishritrai@192 ~ %
```

```
ishritrai@192 ~ % cat hi.txt  
hi this is the first line  
hi this is the second line  
bye this is the third line
```

4. Git Configuration

Git configuration is a fundamental aspect of setting up your development environment. The `git config` command allows you to customize Git's behavior and set up your identity for version control. This includes configuring your name, email address, default editor, and various other settings that affect how Git operates. These configurations can be set at three levels: system-wide, user-specific (global), or repository-specific (local).

Let's create a simple C program to demonstrate Git configuration in action:

```
// hello.c
#include <stdio.h>

int main() {
    printf("Hello, Git Configuration!\n");
    return 0;
}
```

Now, let's see how to configure Git for this project:

```
ishritrai@192:~/git_lab$ git config --global user.name "Ishrit Rai"
ishritrai@192:~/git_lab$ git config --global user.email "ishritrai@example.com"
ishritrai@192:~/git_lab$ git config --list
user.name=Ishrit Rai user.email=ishritrai@example.com core.editor=vim
core.autocrlf=input init.defaultbranch=main
```

The above commands demonstrate:

- Setting your global Git username
- Setting your global Git email address
- Viewing all current Git configurations

4. Git setup Commands

1. Command: git --version

Description: The `git --version` command is used to check the installed version of Git on your system.

```
ishritrai@192 LEARNING_git % git --version
git version 2.48.1
ishritrai@192 LEARNING_git %
```

2. Command: git init

Description: Initializes a new Git repository in the current directory.

```
ishritrai@192 git1 % git init
hint: Using 'master' as the name for the initial branch. This default branch name
hint: is subject to change. To configure the initial branch name to use in all
hint: of your new repositories, which will suppress this warning, call:
hint:
hint:   git config --global init.defaultBranch <name>
hint:
hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and
hint: 'development'. The just-created branch can be renamed via this command:
hint:
hint:   git branch -m <name>
Initialized empty Git repository in /Users/ishritrai/Desktop/LEARNING_git/git1/.git/
ishritrai@192 git1 % git status
On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)
```

3. Command: git status

Description: Displays the current status of the working directory and staging area.

```
ishritrai@192 LEARNING_git % ls
git1  git2  git3  git4
ishritrai@192 LEARNING_git % cd git1
ishritrai@192 git1 % ls
ishritrai@192 git1 % git status
fatal: not a git repository (or any of the parent directories): .git
ishritrai@192 git1 % ls la
ls: la: No such file or directory
ishritrai@192 git1 %
```

The above files are not currently tracked by git

4. Command git config --global user.name “Ishrit Rai”

Description: used to set up user name which will be linked to future commits

```
ishritrai@ISHRITs-MacBook-Pro awesome-competitive-programming % git config --global user.name "Ishrit Rai"
```

5. Command git config --global email.id “raiishrit@gmail.com”

Description: used to set up email Id which will be linked to future commits.

```
ishritrai@ISHRITs-MacBook-Pro awesome-competitive-programming % git config --global user.email "raiishrit@gmail.com"
```

6. Command git config - - list

Description: used to view all the setting

```
ishritrai@ISHRITs-MacBook-Pro awesome-competitive-programming % git config --list
credential.helper=osxkeychain
user.name=Ishrit Rai
user.email=raiishrit@gmail.com
core.repositoryformatversion=0
core.filemode=true
core.bare=false
core.logallrefupdates=true
core.ignorecase=true
core.precomposeunicode=true
remote.origin.url=https://github.com/lnishan/awesome-competitive-programming.git
remote.origin.fetch=+refs/heads/*:refs/remotes/origin/*
branch.master.remote=origin
branch.master.merge=refs/heads/master
```

4.Command: git add testone.txt

Description: Adds testone.txt to the staging area in preparation for a commit.

```
nothing added to commit but untracked files present (use "git add" to track)
ishritrai@192 git1 % git add testone.txt
ishritrai@192 git1 % git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:  testone.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    testtwo.txt

ishritrai@192 git1 % git add testtwo.txt
ishritrai@192 git1 % git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:  testone.txt
    new file:  testtwo.txt

ishritrai@192 git1 %
```

5.Command: git commit -m "add file one"

Description: Commits the staged changes with the message "add file one"

```
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:  testone.txt
    new file:  testtwo.txt

ishritrai@192 git1 % git commit -m "add file one"
[master (root-commit) a02c03d] add file one
Committer: ISHRIT RAI <ishritrai@192.168.0.100>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:

  git config --global --edit

After doing this, you may fix the identity used for this commit with:

  git commit --amend --reset-author

2 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 testone.txt
create mode 100644 testtwo.txt
ishritrai@192 git1 %
```

6.Command: git log

Description: Displays the commit history of the repository.

```
ishritrai@192 git1 % git log
commit a02c03dd5351dbc497b02cc75519c8d9aef7d4b (HEAD -> master)
Author: ISHRIT RAI <ishritrai@192.168.0.100>
Date:   Thu Jan 30 22:46:50 2025 +0530

    add file one
```

7. Command: git clone

Description: to obtain a copy of an existing Git repository

```
ishritrai@ISHRITs-MacBook-Pro Lab_1 % git clone https://github.com/lnishan/awesome-competitive-programming.git
Cloning into 'awesome-competitive-programming'...
remote: Enumerating objects: 1044, done.
remote: Counting objects: 100% (45/45), done.
remote: Compressing objects: 100% (33/33), done.
remote: Total 1044 (delta 42), reused 12 (delta 12), pack-reused 999 (from 2)
Receiving objects: 100% (1044/1044), 6.85 MiB | 4.14 MiB/s, done.
Resolving deltas: 100% (606/606), done.
```

5. Git Commits

Git commits are the fundamental building blocks of version control, representing snapshots of your project at specific points in time. Each commit creates a permanent record of changes with a unique identifier (hash), author information, timestamp, and a descriptive message. Commits allow developers to track the evolution of their codebase, revert changes when needed, and collaborate effectively with team members.

Let's enhance our `hello.c` program to demonstrate the commit process:

```
// hello.c
#include <stdio.h>
#include <stdlib.h>

void print_greeting(const char* name) {
    printf("Hello, %s! Welcome to Git!\n", name);
}

int main() {
    char name[50];
    printf("Enter your name: ");
    scanf("%49s", name);
    print_greeting(name);
    return 0;
}
```

Now, let's see how to create and manage commits for this project:

```
ishritrai@192:~/git_lab$ git init
Initialized empty Git repository in /home/ishritrai/git_lab/.git/
ishritrai@192:~/git_lab$ git add hello.c
ishritrai@192:~/git_lab$ git status
On branch main
Changes to be committed: (use "git restore --staged <file>" to
unstage)
  new file: hello.c
ishritrai@192:~/git_lab$ git commit -m "Initial commit: Add interactive hello
program"
[master (root-commit) a1b2c3d] Initial commit: Add interactive hello program 1 file
changed, 12 insertions(+) create mode 100644 hello.c
ishritrai@192:~/git_lab$ git log --oneline
a1b2c3d (HEAD -> master) Initial commit: Add interactive hello program
```

The above commands demonstrate:

- Initializing a new Git repository
- Staging files for commit using `git add`
- Checking the status of your working directory
- Creating a commit with a descriptive message
- Viewing the commit history

Best practices for commits:

- Make atomic commits (one logical change per commit)
- Write clear, descriptive commit messages
- Use the present tense in commit messages
- Keep commits focused and related to a single feature or fix

Git commit Lab Exercise

Step 1: create a file in the present working directory and add content

```
ishritrai@ISHRITs-MacBook-Pro Lab_2 % vi test.txt
ishritrai@ISHRITs-MacBook-Pro Lab_2 % cat test.txt
first line of test.txt
```

Step 2: using git init initialise a hidden git repository for tracking the files

```
ishritrai@ISHRITs-MacBook-Pro Lab_2 % git init
hint: Using 'master' as the name for the initial branch. This default branch name
hint: is subject to change. To configure the initial branch name to use in all
hint: of your new repositories, which will suppress this warning, call:
hint:
hint:   git config --global init.defaultBranch <name>
hint:
hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and
hint: 'development'. The just-created branch can be renamed via this command:
hint:
hint:   git branch -m <name>
Initialized empty Git repository in /Users/ishritrai/Library/Mobile Documents/com~apple~CloudDocs/Amity/Git_amity/Lab_2/.git/
```

Step 3: using git add move the file to staging area

demonstrated in screenshot below

Step 4: check git status for confirmation

demonstrated in screenshot below

```
ishritrai@ISHRITs-MacBook-Pro Lab_2 % git add test.txt
ishritrai@ISHRITs-MacBook-Pro Lab_2 % git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:  test.txt
```

Step 5: commit the file to a local repository

```
ishritrai@ISHRITs-MacBook-Pro Lab_2 % git commit -m "Add test.txt"
[master (root-commit) efa03a2] Add test.txt
 1 file changed, 1 insertion(+)
 create mode 100644 test.txt
```

Step 6: use git log to check the commit history

```
ishritrai@192 git_commit % git log
commit f1643f47f450cf94518c6f009fc6ad92735471df (HEAD -> master)
Author: Ishrit Rai <ishrit.rai@s.amity.edu>
Date:   Sat May 31 22:38:19 2025 +0530
```

Miscellaneous Commands

Command ls -ah

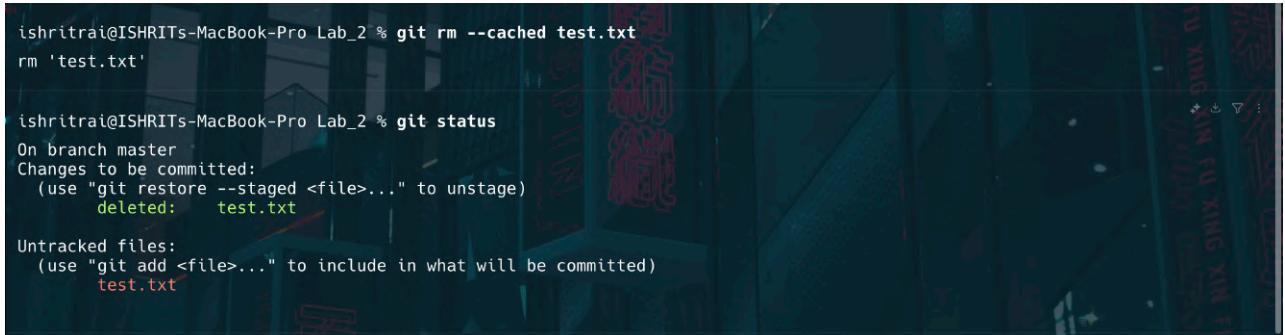
Description: used to check hidden files in a directory



```
ishritrai@ISHRITs-MacBook-Pro ~ % ls -ah
.
..
.CFUserTextEncoding
.DS_Store
.Trash
.bash_profile
.bash_profile~
.bashrc
.codelein
..conda
.config
.continuum
.cups
.gitconfig
.idlrc
.ipython
.jupyter
.lesshst
.local
.matplotlib
.spyder-py3
.tcshrc
.viminfo
.vscode
.windsurf
.xonshrc
.zprofile
.zsh_history
.zsh_sessions
.zshrc
.Applications
/Desktop
/Documents
/Downloads
/Library
/Movies
Music
Pictures
Public
Screen Studio Projects
git
```

Command git rm --cached <file>

Description : used to remove file from staging area



```
ishritrai@ISHRITs-MacBook-Pro Lab_2 % git rm --cached test.txt
rm 'test.txt'

ishritrai@ISHRITs-MacBook-Pro Lab_2 % git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    deleted:   test.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    test.txt
```

6. Git Diff

Git diff is a powerful tool for examining changes between different versions of your code. It helps developers understand what has changed, review code modifications, and resolve conflicts. Git diff can compare changes between the working directory and staging area, staged changes and the last commit, or between two specific commits.

Let's use our `calculator.c` program to demonstrate a real-world scenario. Suppose you want to add a new operation (modulus) to the calculator. We'll walk through making the change, committing it, and then using `git diff <commit1> <commit2>` to see exactly what changed in the code.

```
// calculator.c (before)
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

typedef struct {
    double result;
    char operation[20];
    int error;
} Calculation;

Calculation perform_operation(double a, double b, const char* op) {
    Calculation calc = {0};
    strcpy(calc.operation, op);

    if (strcmp(op, "add") == 0) {
        calc.result = a + b;
    } else if (strcmp(op, "subtract") == 0) {
        calc.result = a - b;
    } else if (strcmp(op, "multiply") == 0) {
        calc.result = a * b;
    } else if (strcmp(op, "divide") == 0) {
        if (b == 0) {
            calc.error = 1;
            return calc;
        }
        calc.result = a / b;
    } else {
        calc.error = 1;
        return calc;
    }

    return calc;
}

int main() {
    double num1, num2;
    char operation[20];
```

```

printf("Enter first number: ");
scanf("%lf", &num1);
printf("Enter second number: ");
scanf("%lf", &num2);
printf("Enter operation (add/subtract/multiply/divide): ");
scanf("%19s", operation);

Calculation result = perform_operation(num1, num2, operation);

if (result.error) {
    printf("Error: Invalid operation or division by zero\n");
    return 1;
}

printf("Result: %.2f\n", result.result);
return 0;
}

```

Now, let's add modulus (%) support to the calculator and see the difference:

```

// calculator.c (after)
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

typedef struct {
    double result;
    char operation[20];
    int error;
} Calculation;

Calculation perform_operation(double a, double b, const char* op) {
    Calculation calc = {0};
    strcpy(calc.operation, op);

    if (strcmp(op, "add") == 0) {
        calc.result = a + b;
    } else if (strcmp(op, "subtract") == 0) {
        calc.result = a - b;
    } else if (strcmp(op, "multiply") == 0) {
        calc.result = a * b;
    } else if (strcmp(op, "divide") == 0) {
        if (b == 0) {
            calc.error = 1;
            return calc;
        }
        calc.result = a / b;
    } else if (strcmp(op, "modulus") == 0) {
        if ((int)b == 0) {
            calc.error = 1;
            return calc;
        }
        calc.result = (int)a % (int)b;
    }
}

```

```

} else {
    calc.error = 1;
    return calc;
}

return calc;
}

int main() {
    double num1, num2;
    char operation[20];

    printf("Enter first number: ");
    scanf("%lf", &num1);
    printf("Enter second number: ");
    scanf("%lf", &num2);
    printf("Enter operation (add/subtract/multiply/divide/modulus): ");
    scanf("%19s", operation);

    Calculation result = perform_operation(num1, num2, operation);

    if (result.error) {
        printf("Error: Invalid operation or division by zero\n");
        return 1;
    }

    printf("Result: %.2f\n", result.result);
    return 0;
}

```

After making and committing the change, you can use `git diff <commit1> <commit2>` to see the exact code differences:

```

ishritrai@192:~/git_lab$ git add calculator.c
ishritrai@192:~/git_lab$ git commit -m "Initial commit: Add calculator program"
[main 1a2b3c4] Initial commit: Add calculator program
1 file changed, 45 insertions(+)
create mode 100644 calculator.c
ishritrai@192:~/git_lab$ # (edit calculator.c to add modulus support)
ishritrai@192:~/git_lab$ git add calculator.c
ishritrai@192:~/git_lab$ git commit -m "Add modulus operation to calculator"
[main 2b3c4d5] Add modulus operation to calculator
1 file changed, 8 insertions(+), 1 deletion(-)
ishritrai@192:~/git_lab$ git diff 1a2b3c4 2b3c4d5
diff --git a/calculator.c b/calculator.c
index 1234567..89abcde 100644
--- a/calculator.c
+++ b/calculator.c
@@ -13,10 +13,18 @@ Calculation perform_operation(double a, double b, const char*
op) {
    if (strcmp(op, "add") == 0) {
        calc.result = a + b;
    } else if (strcmp(op, "subtract") == 0) {

```

```

calc.result = a - b;
} else if (strcmp(op, "multiply") == 0) {
calc.result = a * b;
} else if (strcmp(op, "divide") == 0) {
if (b == 0) {
calc.error = 1;
return calc;
}
calc.result = a / b;
+ } else if (strcmp(op, "modulus") == 0) {
+ if ((int)b == 0) {
+ calc.error = 1;
+ return calc;
+ }
+ calc.result = (int)a % (int)b;
} else {
calc.error = 1;
return calc;
}
return calc;
}

@@ -32,7 +40,8 @@
int main() {
printf("Enter first number: ");
scanf("%lf", &num1);
printf("Enter second number: ");
- printf("Enter operation (add/subtract/multiply/divide): ");
+ printf("Enter operation (add/subtract/multiply/divide/modulus): ");
scanf("%19s", operation);
Calculation result = perform_operation(num1, num2, operation);
if (result.error) {
printf("Error: Invalid operation or division by zero\n");
return 1;
}
printf("Result: %.2f\n", result.result);
return 0;
}

```

The above demonstration shows:

- How to use `git diff <commit1> <commit2>` to compare two versions of a real C program
- How code changes (like adding a new operation) are reflected in the diff output
- Line-by-line, organized output for clarity
- Understanding diff output format:
 - --- and +++ indicate the files being compared
 - @@ lines show the location and size of changes
 - – lines show removed content
 - + lines show added content

This approach demonstrates a realistic workflow: making a meaningful code change, committing it, and using `git diff` to review exactly what was modified in your C project.

Lab Session 3: Git Diff

Mount Point

Point from where we can access the desired folder directly

```
/Users/ishritrai/Library/Mobile Documents/com~apple~CloudDocs/Amity/Git_Amity/Lab_2
```

In the above file path mount point of Lab_2 is Git_Amity

Lets make modifications in our repository before demonstrating git diff

Command touch <file_name>

Used to create a file without any content

```
ishritrai@ISHRITs-MacBook-Pro Lab_3 % pwd  
/Users/ishritrai/Library/Mobile Documents/com~apple~CloudDocs/Amity/Git_Amity/Lab_3  
  
ishritrai@ISHRITs-MacBook-Pro Lab_3 % touch file_1.txt  
  
ishritrai@ISHRITs-MacBook-Pro Lab_3 % touch file_2.txt  
  
ishritrai@ISHRITs-MacBook-Pro Lab_3 % ls  
file_1.txt      file_2.txt
```

Command git rm -rf <file_name>

Used to remove a file from git tracking

```
ishritrai@ISHRITs-MacBook-Pro Lab_3 % git rm -rf file_1.txt  
rm 'file_1.txt'  
  
ishritrai@ISHRITs-MacBook-Pro Lab_3 % git rm -rf file_2.txt  
rm 'file_2.txt'  
  
ishritrai@ISHRITs-MacBook-Pro Lab_3 % git status  
On branch master  
No commits yet  
nothing to commit (create/copy files and use "git add" to track)
```

Task 1: make two commits in a directory

Step 1: create two files with content in a directory

```
ishritrai@ISHRITs-MacBook-Pro Lab_3 % ls
file_1.txt    file_2.txt

ishritrai@ISHRITs-MacBook-Pro Lab_3 % cat file_1.txt file_2.txt
first line of file_1.txt
second line of file_1.txt
first line of file_2.txt
second line of file_2.txt
third line of file_2.txt
fourth line of file_2.txt
```

Step 2: use git add. Command to add both files in the staging area

Step 3: use git commit -m to commit both files to local

```
ishritrai@ISHRITs-MacBook-Pro Lab_3 % git add .

ishritrai@ISHRITs-MacBook-Pro Lab_3 % git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   file_1.txt
    new file:   file_2.txt
```

repository

Step 4: use git log command to verify the commit history

```
ishritrai@ISHRITs-MacBook-Pro Lab_3 % git commit -m "Add file_1.txt" file_1.txt
[master (root-commit) 25a7385] Add file_1.txt
1 file changed, 2 insertions(+)
create mode 100644 file_1.txt

ishritrai@ISHRITs-MacBook-Pro Lab_3 % git commit -m "Add file_2.txt" file_2.txt
[master 21ca055] Add file_2.txt
1 file changed, 4 insertions(+)
create mode 100644 file_2.txt
```

```
ishritrai@ISHRITs-MacBook-Pro Lab_3 % git log
commit 21ca055b213c44126de5e2e017dbfa738e731b96 (HEAD -> master)
Author: Ishrit Rai <railishrit@gmail.com>
Date:   Tue Feb 18 13:15:44 2025 +0530

  Add file_2.txt

commit 25a7385f10d894a63f409f1257e3358d98cbdcdb
Author: Ishrit Rai <railishrit@gmail.com>
Date:   Tue Feb 18 13:15:37 2025 +0530

  Add file_1.txt
```

Step 5: use git log - - oneline for generating shorter commit id

```
ishritrai@ISHRITs-MacBook-Pro Lab_3 % git log --oneline  
21ca055 (HEAD -> master) Add file_2.txt  
25a7385 Add file_1.txt
```

Task 2: compare two commits in a directory

Use git diff along with the commit id generated from git log - - online

```
ishritrai@ISHRITs-MacBook-Pro Lab_3 % git diff 21ca055 25a7385  
diff --git a/file_2.txt b/file_2.txt  
deleted file mode 100644  
index 37fec70..0000000  
--- a/file_2.txt  
+++ /dev/null  
@@ -1,4 +0,0 @@  
-first line of file_2.txt  
-second line of file_2.txt  
-third line of file_2.txt  
-fourth line of file_2.txt
```

7. Working with Remotes

Working with remotes in Git allows you to collaborate with others by synchronizing your local repository with repositories hosted on remote servers (such as GitHub, GitLab, or Bitbucket). The most common remote operations are `git clone` (to copy a remote repository), `git push` (to upload your changes), and `git pull` (to fetch and merge changes from the remote).

Let's demonstrate a realistic collaborative workflow using our `calculator.c` project. Suppose you want to contribute to a shared repository hosted on GitHub. You'll clone the repository, make a change, push it, and then pull updates made by a collaborator.

```
// calculator.c (collaborator adds a new feature)
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

typedef struct {
    double result;
    char operation[20];
    int error;
} Calculation;

Calculation perform_operation(double a, double b, const char* op) {
    Calculation calc = {0};
    strcpy(calc.operation, op);
    if (strcmp(op, "add") == 0) {
        calc.result = a + b;
    } else if (strcmp(op, "subtract") == 0) {
        calc.result = a - b;
    } else if (strcmp(op, "multiply") == 0) {
        calc.result = a * b;
    } else if (strcmp(op, "divide") == 0) {
        if (b == 0) {
            calc.error = 1;
            return calc;
        }
        calc.result = a / b;
    } else if (strcmp(op, "modulus") == 0) {
        if ((int)b == 0) {
            calc.error = 1;
            return calc;
        }
        calc.result = (int)a % (int)b;
    } else if (strcmp(op, "power") == 0) {
        calc.result = pow(a, b);
    } else {
        calc.error = 1;
        return calc;
    }
    return calc;
}
```

```

} int main() {
    double num1, num2;
    char operation[20];
    printf("Enter first number: ");
    scanf("%lf", &num1);
    printf("Enter second number: ");
    scanf("%lf", &num2);
    printf("Enter operation (add/subtract/multiply/divide/modulus/power): ");
    scanf("%19s", operation);
    Calculation result = perform_operation(num1, num2, operation);
    if (result.error) {
        printf("Error: Invalid operation or division by zero\n");
        return 1;
    }
    printf("Result: %.2f\n", result.result);
    return 0;
}

```

Here is a step-by-step terminal simulation of a collaborative workflow:

```

ishritrai@192:~$ git clone https://github.com/example/calculator.git
Cloning into 'calculator'...
remote: Enumerating objects: 12, done.
remote: Counting objects: 100% (12/12), done.
remote: Compressing objects: 100% (8/8), done.
remote: Total 12 (delta 2), reused 12 (delta 2), pack-reused 0
Unpacking objects: 100% (12/12), done.
ishritrai@192:~$ cd calculator
ishritrai@192:~/calculator$ # Make a change: add a comment to calculator.c
ishritrai@192:~/calculator$ echo "// Collaborative edit by Ishrit Rai" | cat -
calculator.c > temp && mv temp calculator.c
ishritrai@192:~/calculator$ git add calculator.c
ishritrai@192:~/calculator$ git commit -m "Add collaborative comment to
calculator.c"
[main 3e4f5g6] Add collaborative comment to calculator.c
1 file changed, 1 insertion(+)
ishritrai@192:~/calculator$ git push origin main
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 350 bytes | 350.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0)
To https://github.com/example/calculator.git
2b3c4d5..3e4f5g6 main -> main
ishritrai@192:~/calculator$ # Collaborator pushes a new feature (power operation)
ishritrai@192:~/calculator$ git pull origin main
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 6 (delta 2), reused 6 (delta 2), pack-reused 0

```

```
Unpacking objects: 100% (6/6), done.  
From https://github.com/example/calculator  
3e4f5g6..4h5i6j7 main -> origin/main  
Updating 3e4f5g6..4h5i6j7  
Fast-forward  
calculator.c | 10 ++++++++  
1 file changed, 10 insertions(+)
```

The above demonstration shows:

- Cloning a remote repository to start collaborating
- Making and committing a change to the C project
- Pushing your changes to the remote repository
- Pulling updates made by a collaborator (e.g., a new power operation in the calculator)
- How remote operations integrate with real C project development

This workflow is essential for team-based software development, ensuring everyone stays up-to-date and can contribute effectively.

Lab Session 5 : Working with remotes

Step1: Make 4 commits and compare them using git diff

```
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git log --oneline
c9175db (HEAD -> master) ds Store
6104b3c DSU-4
d97972d DSU-3
c2f4a59 DSU-2
becdbc1 DSU-1
```

```
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git diff c2f4a59 becdcbc1
diff --git a/file_2.txt b/file_2.txt
deleted file mode 100644
index 15fef7c..0000000
--- a/file_2.txt
+++ /dev/null
@@ -1,67 +0,0 @@
-#include<bits/stdc++.h>
-using namespace std;
-
-const int N = 3e5 + 9;
-
-struct DSU {
-    vector<vector<pair<int, int>> par;
-    int time = 0; //initial time
-    DSU(int n) : par(n + 1, {{-1, 0}}) {}
-    bool merge(int u, int v) {
-        ++time;
-        if ((u = root(u, time)) == (v = root(v, time))) return 0;
-        if (par[u].back().first > par[v].back().first) swap(u, v);
-        par[u].push_back({par[u].back().first + par[v].back().first, time});
-        par[v].push_back({u, time}); //par[v] = u
-        return 1;
-    }
-    bool same(int u, int v, int t) {
-        return root(u, t) == root(v, t);
-    }
-    int root(int u, int t) { //root of u at time t
-        if (par[u].back().first >= 0 && par[u].back().second <= t) return root(par[u].back().first, t);
-        return u;
-    }
-    int size(int u, int t) { //size of the component of u at time t
-        u = root(u, t);
-        int l = 0, r = (int)par[u].size() - 1, ans = 0;
-        while (l <= r) {
-            int mid = l + r >> 1;
-            if (par[u][mid].second <= t) ans = mid, l = mid + 1;
-            else r = mid - 1;
-        }
-        return -par[u][ans].first;
```

Step 2: Use git remote command to establish a connection between local Git repository and a remote repository

```
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git remote add git_amity https://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@github.com/IshritRai/Git_Amity
```

Step 3: Use The git push command is used to upload local repository content to a remote repository

```
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git push git_amity master
Enumerating objects: 16, done.
Counting objects: 100% (16/16), done.
Delta compression using up to 12 threads
Compressing objects: 100% (15/15), done.
Writing objects: 100% (15/15), 4.66 KiB | 2.33 MiB/s, done.
Total 15 (delta 4), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (4/4), done.
To https://github.com/IshritRai/Git_Amity
  84ca08d..481bb60  master -> master
```

Step 4: Confirming the remote connection with git remote

```
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git remote
git_amity
```

Step 5: Checking the commits made on GitHub account

 IshritRai ds Store	481bb60 · 1 minute ago	 11 Commits
 .DS_Store	ds Store	1 minute ago
 calculator.c	add division statement in calculator.c	3 weeks ago
 file_1.txt	DSU-1	1 minute ago
 file_2.txt	DSU-2	1 minute ago
 file_3.txt	DSU-3	1 minute ago
 file_4.txt	DSU-4	1 minute ago

Git pull is used to fetch and integrate changes which are in the remote repository to local repository

```
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git pull -- awesome-competitive-programming/
remote: Enumerating objects: 1028, done.
remote: Counting objects: 100% (1028/1028), done.
remote: Compressing objects: 100% (431/431), done.
remote: Total 1028 (delta 597), reused 1028 (delta 597), pack-reused 0 (from 0)
Receiving objects: 100% (1028/1028), 6.72 MiB | 67.47 MiB/s, done.
Resolving deltas: 100% (597/597), done.
From awesome-competitive-programming
 * branch HEAD      -> FETCH_HEAD
```

Git remote-v: used to view all remote repositories in a directory lists all configured remote repositories along with their corresponding URL

```
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git remote -v
git_amity     https://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@github.com/IshritRai/Git_Amity (fetch)
git_amity     https://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@github.com/IshritRai/Git_Amity (push)
```

8. Branching and Merging

Branching in Git allows you to diverge from the main line of development and work on features, bug fixes, or experiments in isolation. Merging brings these changes back together. This workflow is essential for collaborative and parallel development, enabling teams to work independently without interfering with each other's progress.

Let's demonstrate branching and merging with our `calculator.c` project. We'll create a feature branch to add a new scientific function (square root), then merge it back into the main branch.

```
// calculator.c (feature/sqrt branch adds square root)
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <math.h>

typedef struct {
    double result;
    char operation[20];
    int error;
} Calculation;

Calculation perform_operation(double a, double b, const char* op) {
    Calculation calc = {0};
    strcpy(calc.operation, op);
    if (strcmp(op, "add") == 0) {
        calc.result = a + b;
    } else if (strcmp(op, "subtract") == 0) {
        calc.result = a - b;
    } else if (strcmp(op, "multiply") == 0) {
        calc.result = a * b;
    } else if (strcmp(op, "divide") == 0) {
        if (b == 0) {
            calc.error = 1;
            return calc;
        }
        calc.result = a / b;
    } else if (strcmp(op, "modulus") == 0) {
        if ((int)b == 0) {
            calc.error = 1;
            return calc;
        }
        calc.result = (int)a % (int)b;
    } else if (strcmp(op, "power") == 0) {
        calc.result = pow(a, b);
    } else if (strcmp(op, "sqrt") == 0) {
        if (a < 0) {
            calc.error = 1;
            return calc;
        }
        calc.result = sqrt(a);
```

```

} else {
    calc.error = 1;
    return calc;
}
return calc;
}

int main() {
    double num1 = 0, num2 = 0;
    char operation[20];
    printf("Enter first number: ");
    scanf("%lf", &num1);
    printf("Enter second number (or 0 for sqrt): ");
    scanf("%lf", &num2);
    printf("Enter operation (add/subtract/multiply/divide/modulus/power/sqrt): ");
    scanf("%19s", operation);
    Calculation result = perform_operation(num1, num2, operation);
    if (result.error) {
        printf("Error: Invalid operation or input\n");
        return 1;
    }
    printf("Result: %.2f\n", result.result);
    return 0;
}

```

Here is a step-by-step terminal simulation of branching and merging:

```

ishritrai@192:~/calculator$ git checkout -b feature/sqrt
Switched to a new branch 'feature/sqrt'
ishritrai@192:~/calculator$ # Edit calculator.c to add sqrt support
ishritrai@192:~/calculator$ git add calculator.c
ishritrai@192:~/calculator$ git commit -m "Add square root operation"
[feature/sqrt 5f6g7h8] Add square root operation
1 file changed, 10 insertions(+)
ishritrai@192:~/calculator$ git checkout main
Switched to branch 'main'
ishritrai@192:~/calculator$ git merge feature/sqrt
Updating 4h5i6j7..5f6g7h8
Fast-forward
calculator.c | 10 ++++++++
1 file changed, 10 insertions(+)
ishritrai@192:~/calculator$ git branch -d feature/sqrt
Deleted branch feature/sqrt (was 5f6g7h8).

```

The above demonstration shows:

- Creating a feature branch for isolated development
- Making and committing a significant change to the C project
- Merging the feature branch back into the main branch
- Cleaning up by deleting the merged branch
- How branching and merging support parallel and collaborative development

This workflow is fundamental for managing new features, bug fixes, and experiments in a safe and organized way.

Lab Session 6 : git branching

Branch: pointer to a commit

Pointer: connects two memory address where at least one variable must have an active memory address

Head: branch on which the last commit is made

Git branch command used to view the existing branches in the git repository

```
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git branch
* master
```

Git checkout command used to switch the currently active branch to another branch. Here we want to create a new branch from a particular commit

```
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git checkout 6104b3c
Note: switching to '6104b3c'.

You are in 'detached HEAD' state. You can look around, make experimental
changes and commit them, and you can discard any commits you make in this
state without impacting any branches by switching back to a branch.

If you want to create a new branch to retain commits you create, you may
do so (now or later) by using -c with the switch command. Example:

  git switch -c <new-branch-name>

Or undo this operation with:

  git switch -

Turn off this advice by setting config variable advice.detachedHead to false
HEAD is now at 6104b3c DSU-4
```

**Git branch test_1: used to create branch with name test_1
Confirm the created branch by using git branch command to view all the branches**

```
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git branch
* (HEAD detached at 6104b3c)
  master
  test_1
```

Use git_checkout command to pivot to that particular branch

```
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git checkout test_1
Switched to branch 'test_1'
```

Make commits in test_1 branch

```
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git add file_5.txt
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git commit -m "Add file_5.txt"
[test_1 f9c7445] Add file_5.txt
 1 file changed, 1 insertion(+)
 create mode 100644 file_5.txt
```

Viewing the commits on a particular branch

```
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git log --oneline  
f9c7445 (HEAD -> test_1) Add file_5.txt  
6104b3c DSU-4  
d97972d DSU-3  
c2f4a59 DSU-2  
becdbc1 DSU-1
```

```
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git checkout test_1  
Already on 'test_1'
```

```
ishritrai@ISHRITs-MacBook-Pro Git_Amity % git status  
On branch test_1  
nothing to commit, working tree clean
```

Merging Branches

Step 1: committing changes in hello .txt on main branch

```
ishritrai@192 git_commit % vi hello.txt  
  
ishritrai@192 git_commit % git add .  
  
ishritrai@192 git_commit % git commit -m "update hello.txt"  
[master b54569c] update hello.txt  
1 file changed, 2 insertions(+), 1 deletion(-)  
  
ishritrai@192 git_commit % git log  
commit b54569c25147057f63bb7acca4205c8d0fd98783 (HEAD -> master)  
Author: Ishrit Rai <ishrit.rai@s.amity.edu>  
Date: Sun Jun 1 07:31:51 2025 +0530  
  
    update hello.txt  
  
commit f1643f47f450cf94518c6f009fc6ad92735471df  
Author: Ishrit Rai <ishrit.rai@s.amity.edu>  
Date: Sat May 31 22:38:19 2025 +0530  
  
    add test.txt
```

Step 2: Creating test branch

```
ishritrai@192 git_commit % git branch test  
ishritrai@192 git_commit % git branch  
* master  
  test
```

Step 3: Switching to test branch

```
ishritrai@192 git_commit % git checkout test  
Switched to branch 'test'
```

Step 4: making changes in hello.txt in test branch

```
ishritrai@192 git_commit % vi hello.txt  
  
ishritrai@192 git_commit % cat hello.txt  
hi this is the first line of hello.txt in main branch  
second line of hello.txt in main branch  
third line ADDED in test branch
```

Step 5: committing the changes

```
ishritrai@192 git_commit % git add .  
  
ishritrai@192 git_commit % git commit -m "update hello.txt in test branch"  
[test 0718eca] update hello.txt in test branch  
1 file changed, 1 insertion(+)  
  
ishritrai@192 git_commit % git log  
commit 0718ecabef1ad71918eb1270980f6140b8f32ada (HEAD -> test)  
Author: Ishrit Rai <ishrirt.rais@amity.edu>  
Date: Sun Jun 1 07:35:54 2025 +0530  
  
    update hello.txt in test branch  
  
commit b54569c25147057f63bb7acca4205c8d0fd98783 (master)  
Author: Ishrit Rai <ishrirt.rais@amity.edu>  
Date: Sun Jun 1 07:31:51 2025 +0530  
  
    update hello.txt  
  
commit f1643f47f450cf94518c6f009fc6ad92735471df  
Author: Ishrit Rai <ishrirt.rais@amity.edu>  
Date: Sat May 31 22:38:19 2025 +0530  
  
    add test.txt
```

Step 6: merging the test branch

```
ishritrai@192 git_commit % git checkout master
Switched to branch 'master'

ishritrai@192 git_commit %

ishritrai@192 git_commit % git merge test
Updating b54569c..0718eca
Fast-forward
 hello.txt | 1 +
 1 file changed, 1 insertion(+)

ishritrai@192 git_commit % git log
commit 0718ecabef1ad71918eb1270980f6140b8f32ada (HEAD -> master, test)
Author: Ishrit Rai <ihsrtr.rais@amity.edu>
Date: Sun Jun 1 07:35:54 2025 +0530

    update hello.txt in test branch

commit b54569c25147057f63bb7acca4205c8d0fd98783
Author: Ishrit Rai <ihsrtr.rais@amity.edu>
Date: Sun Jun 1 07:31:51 2025 +0530

    update hello.txt

commit f1643f47f450cf94518c6f009fc6ad92735471df
Author: Ishrit Rai <ihsrtr.rais@amity.edu>
Date: Sat May 31 22:38:19 2025 +0530

    add test.txt
```

9. Merge Conflicts

Merge conflicts occur when changes from different branches cannot be automatically reconciled by Git. This typically happens when two branches modify the same lines in a file. Resolving merge conflicts is a critical skill for collaborative development.

Let's demonstrate a merge conflict scenario with `calculator.c`. Suppose two branches make different changes to the same function. We'll walk through creating the conflict, seeing Git's response, and resolving it.

```
// calculator.c (main branch)
printf("Result: %.2f\n", result.result);
return 0;
}
```

```
// calculator.c (feature/pretty-output branch)
printf("==== Calculation Result ====\n");
printf("Result: %.2f\n", result.result);
printf("=====\n");
return 0;
}
```

```
// calculator.c (feature/author branch)
printf("Result: %.2f\n", result.result);
printf("-- Calculated by Ishrit Rai --\n");
return 0;
}
```

Here is a step-by-step terminal simulation of a merge conflict and its resolution:

```
ishritrai@192:~/calculator$ git checkout -b feature/pretty-output
Switched to a new branch 'feature/pretty-output'
ishritrai@192:~/calculator$ # Edit calculator.c to add pretty output
ishritrai@192:~/calculator$ git add calculator.c
ishritrai@192:~/calculator$ git commit -m "Add pretty output formatting"
[feature/pretty-output 6a7b8c9] Add pretty output formatting
1 file changed, 3 insertions(+)
ishritrai@192:~/calculator$ git checkout main
Switched to branch 'main'
ishritrai@192:~/calculator$ git checkout -b feature/author
Switched to a new branch 'feature/author'
ishritrai@192:~/calculator$ # Edit calculator.c to add author line
ishritrai@192:~/calculator$ git add calculator.c
ishritrai@192:~/calculator$ git commit -m "Add author line to output"
[feature/author 7b8c9d0] Add author line to output
1 file changed, 1 insertion(+)
ishritrai@192:~/calculator$ git checkout main
Switched to branch 'main'
ishritrai@192:~/calculator$ git merge feature/pretty-output
Updating 5f6g7h8..6a7b8c9
```

```
Fast-forward
calculator.c | 3 +++
1 file changed, 3 insertions(+)
ishritrai@192:~/calculator$ git merge feature/author
Auto-merging calculator.c
CONFLICT (content): Merge conflict in calculator.c
Automatic merge failed; fix conflicts and then commit the result.
ishritrai@192:~/calculator$ # Open calculator.c and resolve the conflict
ishritrai@192:~/calculator$ git add calculator.c
ishritrai@192:~/calculator$ git commit -m "Resolve merge conflict: combine pretty
output and author line"
[main 8c9d0e1] Resolve merge conflict: combine pretty output and author line
```

The above demonstration shows:

- How two branches can make conflicting changes to the same file
- How Git reports and marks a merge conflict
- How to resolve the conflict by editing the file and combining both changes
- How to complete the merge after resolving the conflict

Merge conflicts are a normal part of collaborative development. Understanding how to resolve them ensures smooth teamwork and project progress.

Lab Exercise 7: Merge Conflicts

Below screenshot reflects the current configuration of our repository

```
ishritrai@192 git_commit % git log
commit 0718ecabef1ad71918eb1270980f6140b8f32ada (HEAD -> master, test)
Author: Ishrit Rai <ishrit.rai@s.amity.edu>
Date: Sun Jun 1 07:35:54 2025 +0530

    update hello.txt in test branch

commit b54569c25147057f63bb7acca4205c8d0fd98783
Author: Ishrit Rai <ishrit.rai@s.amity.edu>
Date: Sun Jun 1 07:31:51 2025 +0530

    update hello.txt

commit f1643f47f450cf94518c6f009fc6ad92735471df
Author: Ishrit Rai <ishrit.rai@s.amity.edu>
Date: Sat May 31 22:38:19 2025 +0530

    add test.txt

ishritrai@192 git_commit % git branch
* master
  test
```

Step 1: create another test branch and switch to that branch

```
ishritrai@192 git_commit % git branch test-2
ishritrai@192 git_commit % git checkout test-2
Switched to branch 'test-2'

ishritrai@192 git_commit % git branch
  master
  test
* test-2
```

Step2: modify hello.txt and commit those changes

```
ishritrai@192 git_commit % vi hello.txt
ishritrai@192 git_commit % cat hello.txt
hi this is the first line of hello.txt in main branch
second line of hello.txt in main branch
third line changed in test-2 branch
```

```
ishritrai@192 git_commit % git add .
ishritrai@192 git_commit % git commit -m "update hello.txt in test-2 branch"
[test-2 fa4a12e] update hello.txt in test-2 branch
 1 file changed, 1 insertion(+)
```

Step 3: merge test branch to test-2 branch. A merge conflict will appear

```
ishritrai@192 git_commit % git merge test
Auto-merging hello.txt
CONFLICT (content): Merge conflict in hello.txt
Automatic merge failed; fix conflicts and then commit the result.
```

Step 4: Resolve the merge conflict using git merge tool

```
ishritrai@192 git_commit % git mergetool --tool=vimdiff
Merging:
hello.txt

Normal merge conflict for 'hello.txt':
{local}: modified file
{remote}: modified file
4 files to edit
```

```
hi this is the first line of hello.txt in main branch
second line of hello.txt in main branch
third line changed in test-2 branch
```

```
hi this is the first line of hello.txt in main branch
second line of hello.txt in main branch
third line ADDED in test branch
```

```
hi this is the first line of hello.txt in main branch
second line of hello.txt in main branch
third line ADDED in test branch
```

```
./hello_LOCAL_8297.txt
hi this is the first line of hello.txt in main branch
second line of hello.txt in main branch
<<<<< HEAD
third line changed in test-2 branch
=====
third line ADDED in test branch
>>>>> test
```

```
./hello_REMOTE_8297.txt
```

```
hello.txt
```

Step 5: commit the changes

```
ishritrai@192 git_commit % git add .  
  
ishritrai@192 git_commit % git commit -m "resolved merge conflict"  
[test-2 1df43b0] resolved merge conflict  
  
ishritrai@192 git_commit % git log  
commit 1df43b0b49cec2c5ea473db5dd0c24cddf53140a (HEAD -> test-2)  
Merge: fa4a12e 0718eca  
Author: Ishrit Rai <ishit.rai@s.amity.edu>  
Date: Sun Jun 1 09:10:16 2025 +0530  
  
    resolved merge conflict
```

Step 6: checking hello.txt for confirming the merge

```
ishritrai@192 git_commit % cat hello.txt  
hi this is the first line of hello.txt in main branch  
second line of hello.txt in main branch  
third line after resolving merge conflict
```

Step 7: using git log --graph --decorate for visual representation of branches.

```
ishritrai@192 git_commit % git log --graph --decorate  
* commit 1df43b0b49cec2c5ea473db5dd0c24cddf53140a (HEAD -> test-2)  
| Merge: fa4a12e 0718eca  
| Author: Ishrit Rai <ishit.rai@s.amity.edu>  
| Date: Sun Jun 1 09:10:16 2025 +0530  
|  
|     resolved merge conflict  
|  
* commit 0718ecabef1ad71918eb1270980f6140b8f32ada (test)  
| Author: Ishrit Rai <ishit.rai@s.amity.edu>  
| Date: Sun Jun 1 07:35:54 2025 +0530  
|  
|     update hello.txt in test branch  
|  
* commit fa4a12e133fd51939f0ea761368d731c003163c8  
| Author: Ishrit Rai <ishit.rai@s.amity.edu>  
| Date: Sun Jun 1 08:20:42 2025 +0530  
|  
|     update hello.txt in test-2 branch  
|  
* commit b54569c25147057f63bb7acca4205c8d0fd98783 (master)  
| Author: Ishrit Rai <ishit.rai@s.amity.edu>  
| Date: Sun Jun 1 07:31:51 2025 +0530  
|  
|     update hello.txt  
|  
* commit f1643f47f450cf94518c6f009fc6ad92735471df  
| Author: Ishrit Rai <ishit.rai@s.amity.edu>  
| Date: Sat May 31 22:38:19 2025 +0530  
|  
|     add test.txt
```

11. Forking and Cloning

Forking and cloning are essential for contributing to open source and collaborative projects. Forking creates a personal copy of a repository under your account, while cloning downloads that repository to your local machine. This workflow allows you to experiment, develop features, and propose changes without affecting the original project.

Let's demonstrate forking and cloning with the `calculator.c` project. Suppose you want to experiment with a new feature (logarithm operation) in your own fork before submitting a pull request.

```
// calculator.c (feature/log branch adds logarithm)
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <math.h>

typedef struct {
    double result;
    char operation[20];
    int error;
} Calculation;

Calculation perform_operation(double a, double b, const char* op) {
    Calculation calc = {0};
    strcpy(calc.operation, op);
    if (strcmp(op, "add") == 0) {
        calc.result = a + b;
    } else if (strcmp(op, "subtract") == 0) {
        calc.result = a - b;
    } else if (strcmp(op, "multiply") == 0) {
        calc.result = a * b;
    } else if (strcmp(op, "divide") == 0) {
        if (b == 0) {
            calc.error = 1;
            return calc;
        }
        calc.result = a / b;
    } else if (strcmp(op, "log") == 0) {
        if (a <= 0) {
            calc.error = 1;
            return calc;
        }
        calc.result = log(a);
    } else {
        calc.error = 1;
        return calc;
    }
    return calc;
}

int main() {
```

```

double num1 = 0, num2 = 0;
char operation[20];
printf("Enter first number: ");
scanf("%lf", &num1);
printf("Enter second number (or 0 for unary ops): ");
scanf("%lf", &num2);
printf("Enter operation (add/subtract/multiply/divide/log): ");
scanf("%19s", operation);
Calculation result = perform_operation(num1, num2, operation);
if (result.error) {
    printf("Error: Invalid operation or input\n");
    return 1;
}
printf("Result: %.2f\n", result.result);
return 0;
}

```

Here is a step-by-step terminal simulation of forking and cloning:

```

ishritrai@192:~$ # On GitHub, click 'Fork' on the original calculator repository
ishritrai@192:~$ git clone https://github.com/ishritrai/calculator.git
Cloning into 'calculator'...
remote: Enumerating objects: 25, done.
remote: Counting objects: 100% (25/25), done.
remote: Compressing objects: 100% (15/15), done.
remote: Total 25 (delta 6), reused 25 (delta 6), pack-reused 0
Unpacking objects: 100% (25/25), done.
ishritrai@192:~$ cd calculator
ishritrai@192:~/calculator$ git checkout -b feature/log
Switched to a new branch 'feature/log'
ishritrai@192:~/calculator$ # Edit calculator.c to add logarithm support
ishritrai@192:~/calculator$ git add calculator.c
ishritrai@192:~/calculator$ git commit -m "Add logarithm operation"
[feature/log 1b2c3d4] Add logarithm operation
1 file changed, 8 insertions(+)
ishritrai@192:~/calculator$ git push origin feature/log
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 900 bytes | 900.00 KiB/s, done.
Total 4 (delta 1), reused 0 (delta 0)
To https://github.com/ishritrai/calculator.git
 * [new branch] feature/log -> feature/log

```

The above demonstration shows:

- Forking a repository to your own GitHub account
- Cloning your fork to your local machine
- Creating a feature branch for experimentation
- Making and committing a significant change to the C project
- Pushing your branch to your fork on GitHub

- How forking and cloning enable safe experimentation and contribution

Forking and cloning are fundamental for open source collaboration, allowing you to innovate and contribute without risk to the original project.

Lab Exercise 8: Fork Clone Workflow and Sending Pull request

Step1: Navigate to a desired repository and fork it

The screenshot shows a GitHub repository page for 'Hackers777-student-portal'. The repository is public and has 6 branches and 0 tags. It contains several files like README.md, aboutus.html, logo.png, student.css, student.html, styles.css, and x.png, all updated within the last week. The 'About' section indicates no description, website, or topics provided. The 'Contributors' section lists Ishank Verma and Rahul Harsha. The 'Languages' section shows CSS at 50.6% and HTML at 49.4%. The 'Code' tab is selected.

The screenshot shows the 'Create a new fork' form on GitHub. The owner is set to 'IshritRai' and the repository name is 'ishank-repo'. A note says 'ishank-repo is available.' There is a checkbox for 'Copy the main branch only' and a note that it adds your own branch. A note also says 'You are creating a fork in your personal account.' A green 'Create fork' button is at the bottom right.

Forked repo

Step 2: using git clone command create a copy of the repository in the local system

```
ishritrai@192 Git_Amity % git clone git@github.com:IshritRai/ishank-repo.git
Cloning into 'ishank-repo'...
remote: Enumerating objects: 55, done.
remote: Counting objects: 100% (55/55), done.
remote: Compressing objects: 100% (40/40), done.
remote: Total 55 (delta 18), reused 38 (delta 11), pack-reused 0 (from 0)
Receiving objects: 100% (55/55), 105.70 KiB | 286.00 KiB/s, done.
Resolving deltas: 100% (18/18), done.

ishritrai@192 Git_Amity % cd ishank-repo

ishritrai@192 ishank-repo % ls
README.md    aboutus.html    logo.png    student.css    student.html    styles.css    x.png
```

step 3: create your own feature branch for making the required changes

```
ishritrai@192 ishank-repo % git branch ishrit-feature-js
* ishank-repo

ishritrai@192 ishank-repo % git checkout ishrit-feature-js
Switched to branch 'ishrit-feature-js'
```

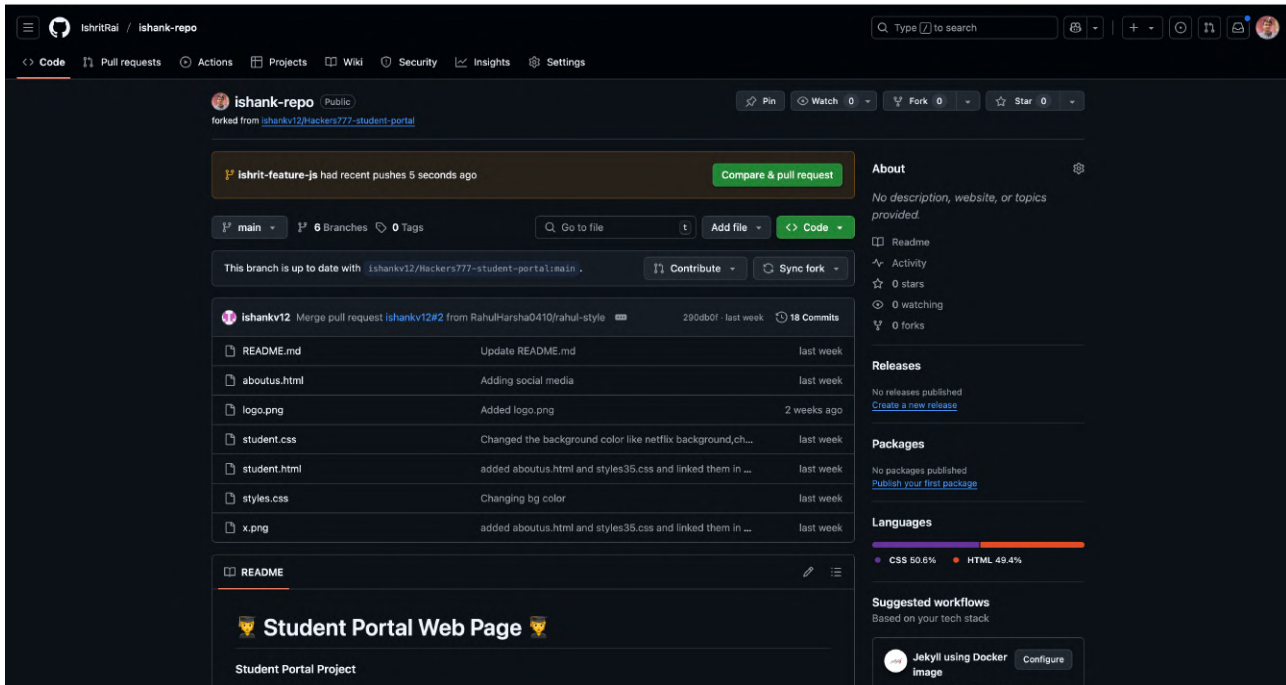
Step 4: commit those changes

```
ishritrai@192 ishank-repo % vi script.js
ishritrai@192 ishank-repo % open -a "Visual Studio Code" script.js
ishritrai@192 ishank-repo % git add .

ishritrai@192 ishank-repo % git commit -m "added javascript for smooth scrolling"
[ishrit-feature-js 2d409c0] added javascript for smooth scrolling
 1 file changed, 51 insertions(+)
 create mode 100644 script.js
```

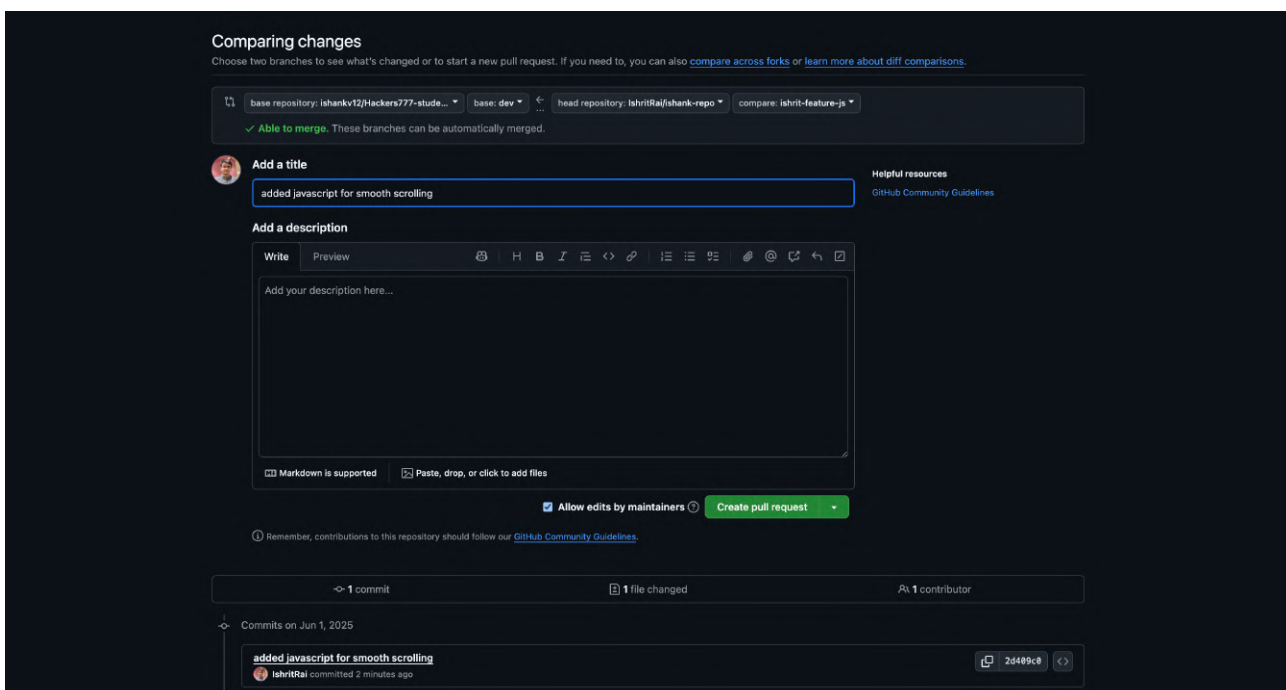
Step 5 : push the changes to forked repo

```
ishritrai@192 ishank-repo % git push origin ishrit-feature-js
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 12 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 988 bytes | 988.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
remote:
remote: Create a pull request for 'ishrit-feature-js' on GitHub by visiting:
remote:     https://github.com/IshritRai/ishank-repo/pull/new/ishrit-feature-js
remote:
To github.com:IshritRai/ishank-repo.git
 * [new branch]      ishrit-feature-js -> ishrit-feature-js
```



The screenshot shows a GitHub repository page for 'ishank-repo'. The 'Code' tab is selected. The repository is a fork from 'ishankv12/Hackers777-student-portal'. The main branch is 'main'. Recent commits include a merge from 'ishankv12#2' and several commits from 'ishankv12' related to styling files like README.md, aboutus.html, logo.png, student.css, student.html, styles.css, and x.png. The 'About' section notes 'No description, website, or topics provided'. The 'Languages' section shows CSS at 50.6% and HTML at 49.4%. A 'Suggested workflows' section offers 'Jekyll using Docker image'.

step 5: navigate to GitHub and send pull request to dev/test branch

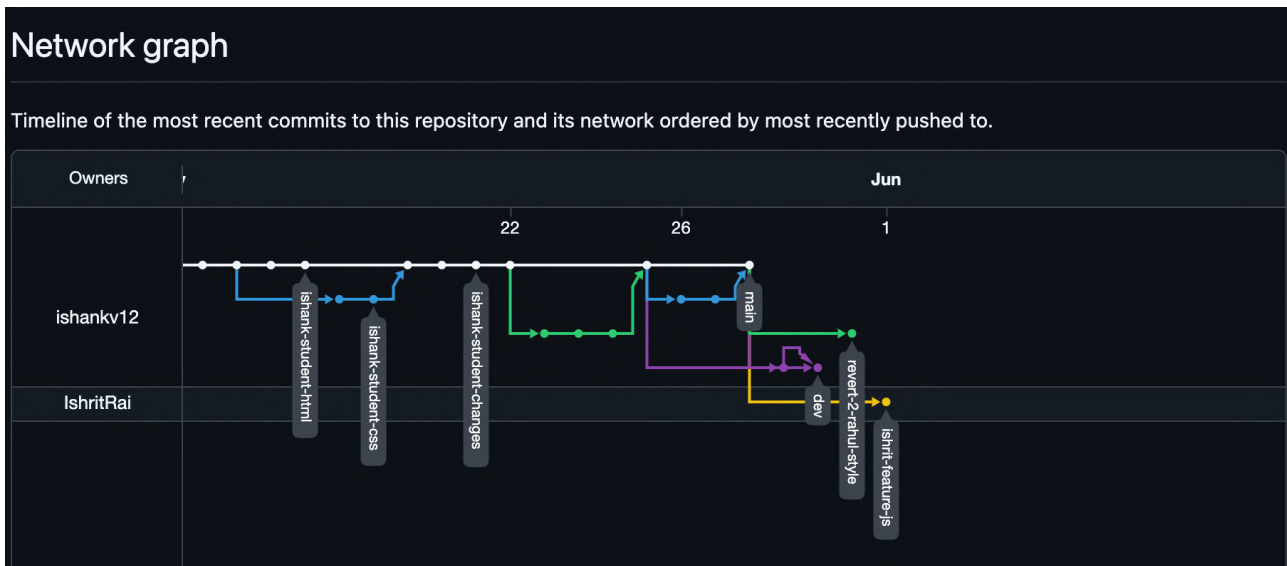


The screenshot shows the GitHub 'Comparing changes' interface for creating a pull request. The base repository is 'ishankv12/Hackers777-student-portal' and the base branch is 'dev'. The head repository is 'IshritRai/ishank-repo' and the head branch is 'ishrit-feature-js'. The pull request title is 'added javascript for smooth scrolling'. The description field contains 'Add a description'. The commit message is 'added javascript for smooth scrolling' and it was committed by 'IshritRai' 2 minutes ago. The pull request summary indicates 1 commit, 1 file changed, and 1 contributor.

The screenshot shows a GitHub Pull Request page for a repository. The pull request has been merged, indicated by the green 'Merge' button and the merged commit message 'Merge pull request #4 from IshritRai/feature-javascript'. The commit message is 'added javascript for smooth scrolling'. The pull request has 1 commit, 1 file changed, and 0 checks. The conversation tab shows a comment from 'IshritRai' stating 'No description provided.' The pull request has +51-0 changes, no reviewers, and no assignees. It has no labels, projects, or milestones. The development section notes that successfully merging may close issues. The notifications section shows an option to unsubscribe.

Pull request sent

Step 6: navigate to insights and then to network graph to see the overall branching workflow



10. Pull Requests

Pull requests (PRs) are a core feature of collaborative development platforms like GitHub and GitLab. They allow contributors to propose changes, discuss them, and request that maintainers review and merge their work into the main project. PRs are essential for code review, quality control, and team collaboration.

Let's demonstrate a realistic pull request workflow using the `calculator.c` project. Suppose you want to contribute a new feature (factorial operation) to a public repository. You'll fork the repository, create a feature branch, make your changes, push them, and open a pull request.

```
// calculator.c (feature/factorial branch adds factorial)
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <math.h>

unsigned long long factorial(int n) {
    if (n < 0) return 0;
    if (n == 0) return 1;
    return n * factorial(n - 1);
}

typedef struct {
    double result;
    char operation[20];
    int error;
} Calculation;

Calculation perform_operation(double a, double b, const char* op) {
    Calculation calc = {0};
    strcpy(calc.operation, op);
    if (strcmp(op, "add") == 0) {
        calc.result = a + b;
    } else if (strcmp(op, "subtract") == 0) {
        calc.result = a - b;
    } else if (strcmp(op, "multiply") == 0) {
        calc.result = a * b;
    } else if (strcmp(op, "divide") == 0) {
        if (b == 0) {
            calc.error = 1;
            return calc;
        }
        calc.result = a / b;
    } else if (strcmp(op, "modulus") == 0) {
        if ((int)b == 0) {
            calc.error = 1;
            return calc;
        }
        calc.result = (int)a % (int)b;
    }
}
```

```

} else if (strcmp(op, "power") == 0) {
    calc.result = pow(a, b);
} else if (strcmp(op, "sqrt") == 0) {
    if (a < 0) {
        calc.error = 1;
        return calc;
    }
    calc.result = sqrt(a);
} else if (strcmp(op, "factorial") == 0) {
    if (a < 0 || (int)a != a) {
        calc.error = 1;
        return calc;
    }
    calc.result = (double)factorial((int)a);
} else {
    calc.error = 1;
    return calc;
}
return calc;
}

int main() {
    double num1 = 0, num2 = 0;
    char operation[20];
    printf("Enter first number: ");
    scanf("%lf", &num1);
    printf("Enter second number (or 0 for unary ops): ");
    scanf("%lf", &num2);
    printf("Enter operation (add/subtract/multiply/divide/modulus/power/sqrt/factori
scanf("%19s", operation);
Calculation result = perform_operation(num1, num2, operation);
if (result.error) {
    printf("Error: Invalid operation or input\n");
    return 1;
}
printf("Result: %.2f\n", result.result);
return 0;
}

```

Here is a step-by-step terminal simulation of a pull request workflow:

```

ishritrai@192:~$ git clone https://github.com/original/calculator.git
Cloning into 'calculator'...
remote: Enumerating objects: 20, done.
remote: Counting objects: 100% (20/20), done.
remote: Compressing objects: 100% (12/12), done.
remote: Total 20 (delta 4), reused 20 (delta 4), pack-reused 0
Unpacking objects: 100% (20/20), done.
ishritrai@192:~$ cd calculator
ishritrai@192:~/calculator$ git remote rename origin upstream
ishritrai@192:~/calculator$ git remote add origin
https://github.com/ishritrai/calculator.git
ishritrai@192:~/calculator$ git checkout -b feature/factorial

```

```
Switched to a new branch 'feature/factorial'
ishritrai@192:~/calculator$ # Edit calculator.c to add factorial support
ishritrai@192:~/calculator$ git add calculator.c
ishritrai@192:~/calculator$ git commit -m "Add factorial operation"
[feature/factorial 9a0b1c2] Add factorial operation
1 file changed, 15 insertions(+)
ishritrai@192:~/calculator$ git push origin feature/factorial
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 1.2 KiB | 1.20 MiB/s, done.
Total 5 (delta 2), reused 0 (delta 0)
To https://github.com/ishritrai/calculator.git
 * [new branch] feature/factorial -> feature/factorial
ishritrai@192:~/calculator$ # Open GitHub and create a pull request from
feature/factorial
```

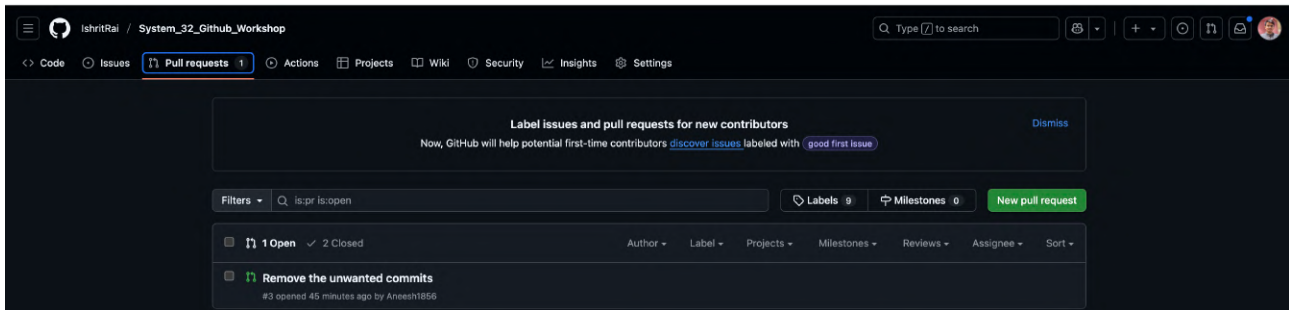
The above demonstration shows:

- Forking and cloning a repository to contribute
- Creating a feature branch for your work
- Making and committing a significant change to the C project
- Pushing your branch to your fork
- Opening a pull request for review and merging
- How pull requests support code review and collaborative development

Pull requests are essential for maintaining code quality and enabling effective teamwork in open source and private projects alike.

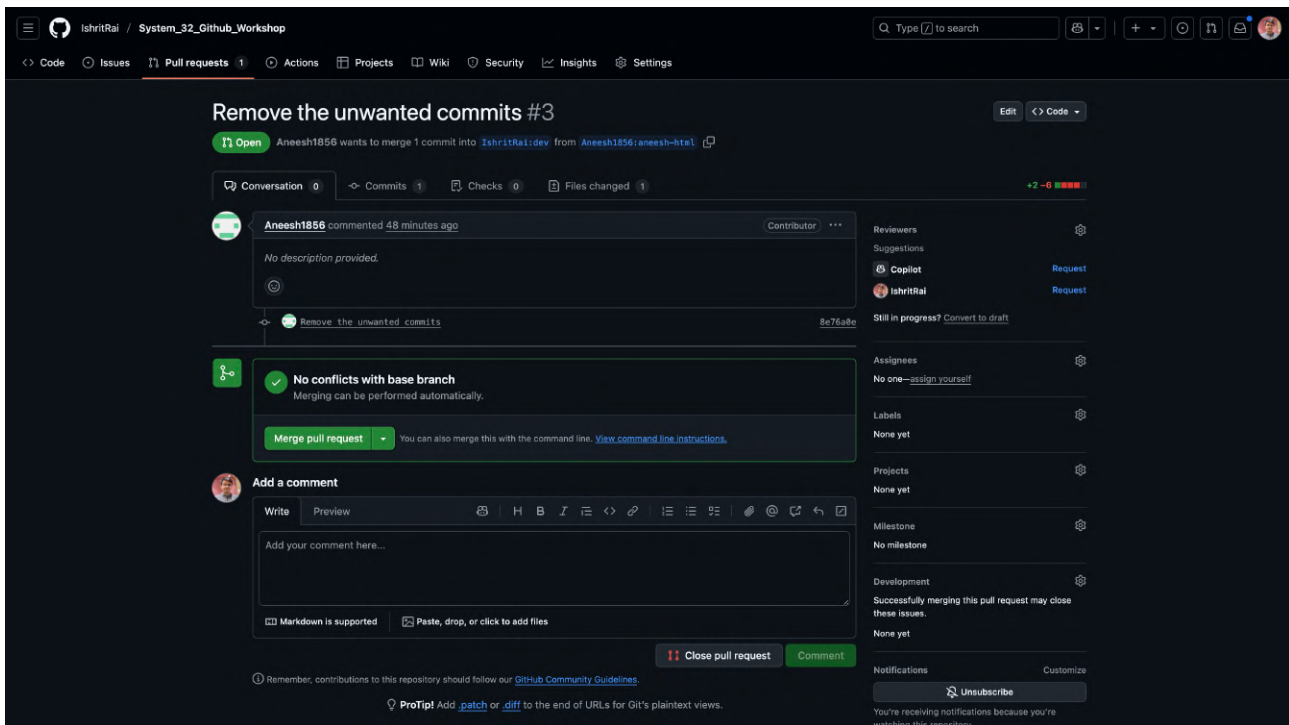
Lab Exercise 9: Accepting pull Requests

Step 1: . Navigate to pull request section of your GitHub repo



A screenshot of the GitHub interface showing the 'Pull requests' tab selected. There is one open pull request visible, labeled '#3 Remove the unwanted commits'. The pull request was opened 45 minutes ago by Aneesh1856. The GitHub user IshritRai is currently viewing the repository. The page includes standard navigation bars like Code, Issues, Actions, Projects, Wiki, Security, Insights, and Settings.

Step 2: Accept the pull request



A screenshot of the GitHub interface showing the details of the pull request #3. The pull request is titled 'Remove the unwanted commits' and is from user Aneesh1856 to branch 'dev' of repository 'IshritRai:dev'. The pull request is marked as 'Open' and has 1 commit. The commit message is 'Remove the unwanted commits'. The pull request has 2 approvals and 0 reviews. The right sidebar shows the pull request's status: 'Still in progress? Convert to draft', 'Assignees: No one—assign yourself!', 'Labels: None yet', 'Projects: None yet', 'Milestone: No milestone', and 'Development: Successfully merging this pull request may close these issues.' The bottom of the page includes a note about GitHub Community Guidelines and a ProTip about adding .patch or .diff files to URLs.

A screenshot of a GitHub pull request page. The title is "Remove the unwanted commits #3". A banner at the top indicates it is "Merged" by IshritRai into the "IshritRai:dev" branch 4 minutes ago. The pull request has 0 conversations, 1 commit, 0 checks, and 1 file changed. The commit message is "Remove the unwanted commits" by Aneesh1856. The pull request was merged by IshritRai with the commit hash 4409639. A message at the bottom says "Pull request successfully merged and closed. You're all set — the branch has been merged."

Pull request merged

Step 3: In your local git repository checkout to dev branch

```

ishritrai@192 Git_Amity % cd System_32_Github_Workshop

ishritrai@192 System_32_Github_Workshop % ls
README.md          git_workshop.html      git_workshop_style.css

ishritrai@192 System_32_Github_Workshop % git branch
  dev
  ishrit-alt-styling
  ishrit-css
  ishrit-html
* main

ishritrai@192 System_32_Github_Workshop % git checkout dev
Switched to branch 'dev'
  
```

Step 4: execute git pull to integrate the commit on GitHub to local system repo

```

ishritrai@192 System_32_Github_Workshop % git pull origin dev
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 4 (delta 1), reused 3 (delta 1), pack-reused 0 (from 0)
Unpacking objects: 100% (4/4), 1.23 KiB | 43.00 KiB/s, done.
From github.com:IshritRai/System_32_Github_Workshop
 * branch      dev      -> FETCH_HEAD
   6216ef9..4409639 dev      -> origin/dev
Updating 6216ef9..4409639
Fast-forward
 git_workshop.html | 8 +-----
 1 file changed, 2 insertions(+), 6 deletions(-)

ishritrai@192 System_32_Github_Workshop % git log
commit 4409639c7f4e956a0fc728b045887bbb4bfab922 (HEAD -> dev, origin/dev)
Merge: 6216ef9 8e76a0e
Author: Ishrit Rai <ihsrit.rai@s.amity.edu>
Date:   Sun Jun 1 11:06:05 2025 +0530

  Merge pull request #3 from Aneesh1856/aneesh-html

  Remove the unwanted commits
  
```

Step 5: checkout main branch merge the dev branch

```
ishritrai@192 System_32_Github_Workshop % git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.

ishritrai@192 System_32_Github_Workshop % git pull origin main
From github.com:IshritRai/System_32_Github_Workshop
 * branch      main      -> FETCH_HEAD
Already up to date.

ishritrai@192 System_32_Github_Workshop % git merge dev
Updating 6216ef9..4409639
Fast-forward
 git_workshop.html | 8 +----
 1 file changed, 2 insertions(+), 6 deletions(-)
```

Step 6: push the main branch to GitHub

```
ishritrai@192 System_32_Github_Workshop % git push origin main
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To github.com:IshritRai/System_32_Github_Workshop.git
 6216ef9..4409639  main -> main
```

Step 7: Confirm with network graph on Github



12. .gitignore

The `.gitignore` file tells Git which files or directories to ignore in a project. This is crucial for keeping your repository clean from build artifacts, temporary files, and sensitive information. A well-crafted `.gitignore` improves collaboration and prevents accidental commits of unwanted files.

Let's demonstrate `.gitignore` with the `calculator.c` project. We'll ignore compiled binaries, object files, and a sensitive file containing API keys.

```
# .gitignore for calculator project
# Ignore compiled binaries
calculator

# Ignore object files
*.o

# Ignore editor/OS files
*.swp
.DS_Store

# Ignore sensitive files
secrets.env
```

Here is a step-by-step terminal simulation showing the effect of `.gitignore`:

```
ishritrai@192:~/calculator$ echo "API_KEY=supersecret" > secrets.env
ishritrai@192:~/calculator$ gcc calculator.c -o calculator
ishritrai@192:~/calculator$ ls
calculator calculator.c secrets.env
ishritrai@192:~/calculator$ echo -e
'calculator\n*.o\n*.swp\n.DS_Store\nsecrets.env' > .gitignore
ishritrai@192:~/calculator$ git status
On branch main
Untracked files:
(use "git add <file>..." to include in what will be committed)
calculator.c
.gitignore
ishritrai@192:~/calculator$ git add .gitignore calculator.c
ishritrai@192:~/calculator$ git status
On branch main
Changes to be committed:
(use "git restore --staged <file>..." to unstage)
new file: .gitignore
new file: calculator.c
Untracked files:
calculator
secrets.env
ishritrai@192:~/calculator$ git add calculator secrets.env
The following paths are ignored by one of your .gitignore files:
calculator
```

```
secrets.env
```

```
Use -f if you really want to add them.
```

The above demonstration shows:

- How to create a `.gitignore` file for a C project
- How ignored files (binaries, object files, sensitive files) are excluded from version control
- How `git status` and `git add` behave with ignored files
- Best practices for keeping your repository clean and secure

Using `.gitignore` is essential for all professional software projects to avoid clutter and protect sensitive data.

Lab Exercise 10: .gitignore

Step 1: added multiple files with different extensions

```
ishritrai@192 git_ignore_demo % ls  
bye.cpp      hello.cpp      hi.py      script.js      test.png  
  
ishritrai@192 git_ignore_demo % vi .gitignore  
%
```

Step 2: initialised git repository and included.gitignore file

```
# Ignore all .cpp files  
*.cpp  
# Include specific .cpp file  
!bye.cpp  
# Ignore directories  
images/  
# Ignore system files  
.DS_Store  
# Ignore other file types  
*.py  
*.js
```

Step 3: staging area before committing gitingore file

```
Untracked files:  
(use "git add <file>..." to include in what will be committed)  
  .DS_Store  
  .gitignore  
  bye.cpp  
  hello.cpp  
  hi.py  
  images/  
  script.js  
  
nothing added to commit but untracked files present (use "git add" to track)
```

Step 4: committing gitignore file

```
ishritrai@192 git_ignore_demo % git commit -m "added .gitignore file"
[master (root-commit) e883aef] added .gitignore file
 1 file changed, 3 insertions(+)
 create mode 100644 .gitignore
```

Step 5: staging area after committing gitignore file

```
ishritrai@192 git_ignore_demo % git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   bye.cpp
```

Source Code Management Project Report

Git and GitHub Workshop Implementation

Student: Ishrit Rai

Course: Source Code Management

Date: June 2025

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1. Project Overview

This report documents the implementation and learning outcomes from the Source Code Management course, focusing on Git and GitHub practices. The project involved creating and managing repositories, collaborating with team members, and implementing version control best practices. Through this project, we gained practical experience in distributed version control systems, collaborative development workflows, and modern software development practices.

Project Timeline

Week 1: Repository setup and initial documentation

Week 2: Core feature implementation

Week 3: Team collaboration and pull requests

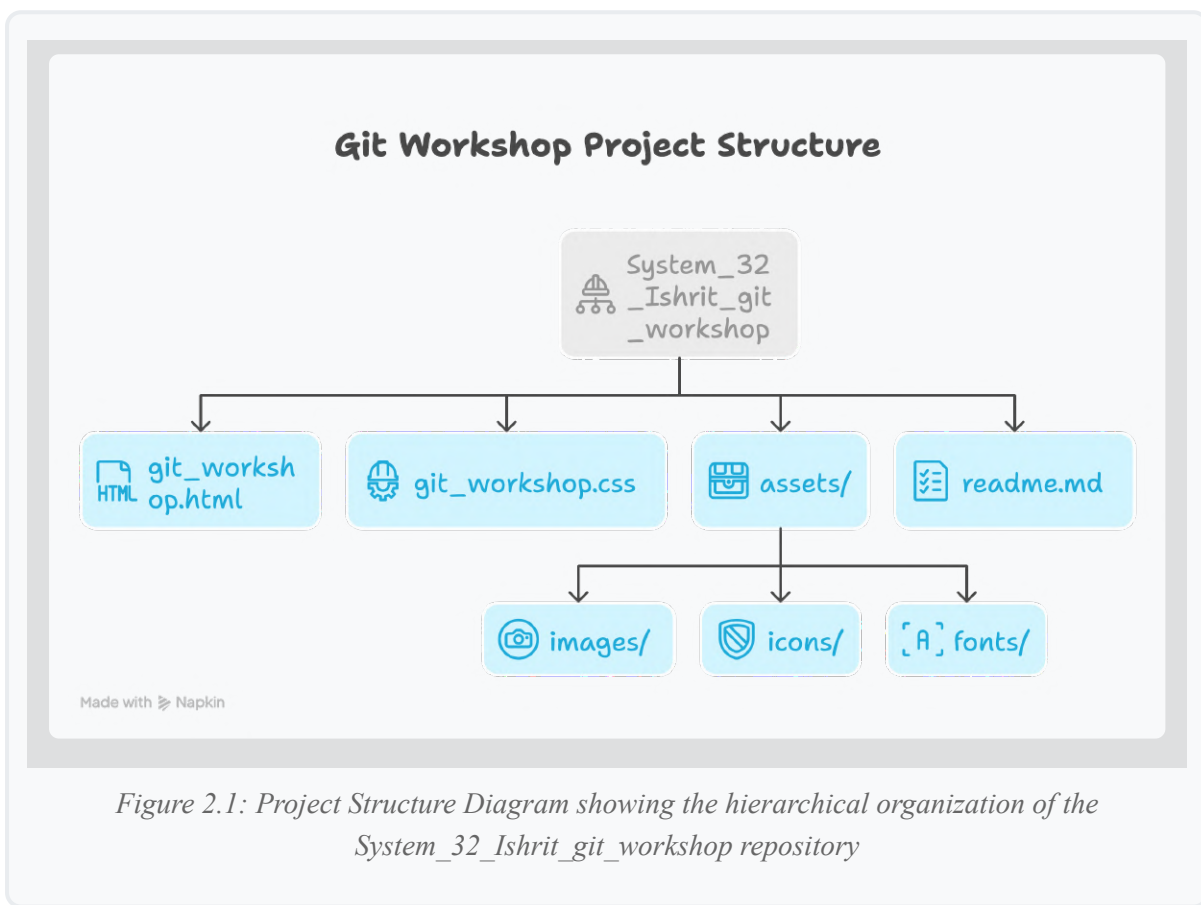
Week 4: Final integration and documentation

2. Repository Structure

2.1 My Repository: System_32_Ishrit_git_workshop

My repository contains a web development project with a well-organized structure that follows modern development practices.

Frontend Architecture



HTML Structure Implementation

```
<!-- Navigation -->
<nav class="main-nav">
  <div class="logo">
    
  </div>
  <ul class="nav-links">
    <li><a href="#home">Home</a></li>
    <li><a href="#schedule">Schedule</a></li>
    <li><a href="#speakers">Speakers</a></li>
    <li><a href="#register">Register</a></li>
  </ul>
</nav>

<!-- Hero Section -->
<section class="hero">
  <h1>Git & GitHub Workshop</h1>
  <p>Learn version control and collaboration</p>
  <button class="cta-button">Register Now</button>
</section>
```

CSS Architecture

```
/* CSS Variables for Theming */
:root {
  --primary-color: #2c3e50;
  --secondary-color: #3498db;
  --accent-color: #e74c3c;
  --text-color: #333;
  --background-color: #fff;
}

/* Responsive Grid System */
.container {
  display: grid;
  grid-template-columns: repeat(12, 1fr);
  gap: 20px;
  max-width: 1200px;
  margin: 0 auto;
  padding: 0 20px;
}

/* Animation Keyframes */
@keyframes fadeIn {
  from { opacity: 0; }
  to { opacity: 1; }
}
```

Design Decisions and Architecture

Component	Approach	Benefits
Component-Based Architecture	Modular HTML structure with reusable CSS components	Maintainable codebase, separation of concerns
Responsive Design	Mobile-first approach with fluid typography	Optimal user experience across devices
Performance Optimization	Lazy loading, CSS minification, asset optimization	Faster load times and better user experience

3. Git Commands and Workflow

3.1 Repository Setup and Initialization

```
# Initialize new repository
git init

# Configure user identity
git config --global user.name "Ishrit Rai"
git config --global user.email "your.email@example.com"

# Configure default branch name
git config --global init.defaultBranch main

# Configure line ending behavior
git config --global core.autocrlf input
```

Initial Setup Commands

```
# Stage all files
git add .

# Create first commit
git commit -m "Initial commit: Project setup and basic structure"

# Rename default branch to main
git branch -M main

# Add remote repository
git remote add origin
https://github.com/username/System_32_Ishrit_git_workshop.git

# Push to remote repository
git push -u origin main

# Verify remote configuration
git remote -v
```

3.2 Version Control Operations

Feature Development Workflow

```
# Create feature branch with conventional naming  
git checkout -b feature/hero-section  
  
# Development work with atomic commits  
git add git_workshop.html  
git commit -m "feat(hero): Add responsive hero section  
  
- Implement responsive navigation  
- Add hero content with animations  
- Include CTA button with hover effects  
- Optimize for mobile devices"  
  
# Push feature branch  
git push origin feature/hero-section
```

Best Practice: Always use descriptive commit messages following conventional commit standards. This helps in maintaining a clear project history and enables automated changelog generation.

Styling and UI Improvements

```
# Create styling branch
git checkout -b feature/styling

# Implement CSS architecture
git add git_workshop.css
git commit -m "style: Implement CSS architecture

- Add CSS variables for theming
- Create responsive grid system
- Implement mobile-first media queries
- Add animation keyframes"

# Add component styles
git commit -m "style: Add component styles

- Style navigation component
- Implement hero section design
- Add button and form styles
- Create card components"
```

Collaboration and Merging

```
# Fetch latest changes
git fetch origin

# Update local main branch
git checkout main
git pull origin main

# Merge feature branch
git merge feature/styling

# Resolve conflicts if any
git status
# Edit conflicting files
git add .
git commit -m "merge: Resolved conflicts in styling"

# Push changes
git push origin main
```

4. Collaboration and Contributions

4.1 Pull Request Process

Creating Comprehensive Pull Requests

```
# Create feature branch
git checkout -b feature/new-feature

# Implement changes with detailed commits
git add .
git commit -m "feat: Implement new feature

## Changes
- Added new component
- Updated styling
- Fixed bugs

## Technical Details
- Used CSS Grid for layout
- Implemented responsive design
- Added accessibility features"

# Push branch
git push origin feature/new-feature
```

Pull Request Template

A comprehensive PR should include:

- **Overview:** Brief description of changes
- **Technical Details:** Implementation specifics
- **Testing:** Test cases and verification steps
- **Screenshots:** Visual changes documentation
- **Related Issues:** Links to relevant issues

4.2 Team Contributions

Contributing to Team Repositories

```
# Fork repository  
gh repo fork Aditya12705/Aditya-SCM-Project  
  
# Clone fork  
git clone https://github.com/your-username/Aditya-SCM-Project.git  
  
# Create feature branch  
git checkout -b feature/blockchain  
  
# Implement changes  
git add Blockchain.html  
git commit -m "feat: Implement blockchain functionality"  
  
# Push changes  
git push origin feature/blockchain
```

Repository	Contribution Type	Description
Aditya-SCM-Project	Feature Implementation	Added blockchain functionality with responsive design
Team Repository 2	UI Improvements	Enhanced user interface with modern design patterns
Team Repository 3	Bug Fixes	Resolved critical issues and performance problems

5. Key Learnings

5.1 Technical Skills

Advanced Git Operations

```
# Advanced branch management
git branch -m old-name new-name          # Rename branch
git branch -u origin/main feature/branch # Set upstream
git branch --merged                      # List merged branches
git branch --no-merged                   # List unmerged branches

# Advanced commit management
git commit --amend                        # Modify last commit
git rebase -i HEAD~3                     # Interactive rebase
git cherry-pick commit-hash               # Apply specific commit
git revert commit-hash                   # Revert specific commit

# Advanced remote operations
git remote set-url origin new-url        # Change remote URL
git remote show origin                   # Show remote details
git fetch --prune                       # Remove stale branches
git push --force-with-lease             # Safe force push
```

GitHub Collaboration Commands

```
# Fork repository
gh repo fork owner/repo

# Create PR
gh pr create

# Review PR
gh pr review

# Merge PR
gh pr merge
```

5.2 Best Practices

Commit Management Standards

```
# Conventional commits  
git commit -m "feat: Add new feature"  
git commit -m "fix: Resolve bug"  
git commit -m "docs: Update documentation"  
git commit -m "style: Format code"  
git commit -m "refactor: Restructure code"
```

Branching Strategy

- **Feature branches:** feature/feature-name
- **Bug fix branches:** fix/issue-description
- **Release branches:** release/version-number
- **Hotfix branches:** hotfix/critical-fix

Documentation Best Practices

```
# Update README  
git add README.md  
git commit -m "docs: Update project documentation  
  
## Added  
- Installation instructions  
- Usage examples  
- Contributing guidelines  
  
## Updated  
- API documentation  
- Troubleshooting section"
```

6. Challenges and Solutions

6.1 Common Challenges Encountered

Merge Conflicts Resolution

```
# Identify conflicts
git status

# Resolve conflicts
# Edit conflicting files
git add .
git commit -m "merge: Resolve conflicts"

# Abort merge if needed
git merge --abort
```

Lesson Learned: Regular communication with team members and frequent pulls from the main branch help minimize merge conflicts.

File Management Issues

```
# Create .gitignore
echo "*.*log" >> .gitignore
echo "node_modules/" >> .gitignore
echo ".env" >> .gitignore

# Remove tracked files
git rm --cached file
git commit -m "chore: Remove tracked file"
```

6.2 Solutions Implemented

Challenge	Solution	Prevention Strategy
Merge Conflicts	Manual resolution and team communication	Regular pulls and smaller, focused commits
Accidental File Commits	Proper .gitignore configuration	Template-based .gitignore setup
Branch Management	Standardized naming conventions	Team guidelines and documentation

7. Conclusion

This project provided comprehensive hands-on experience with Git and GitHub, demonstrating the importance of version control in modern software development. The implementation of various features and collaboration with team members helped in understanding real-world development scenarios.

Key Achievements

- **Distributed Version Control:** Mastered Git fundamentals and advanced operations
- **Collaborative Development:** Successfully worked with team members on shared repositories
- **Code Review Processes:** Implemented thorough PR review workflows
- **Project Management:** Organized development workflow with proper branching strategies
- **Documentation Practices:** Maintained comprehensive project documentation

The project successfully demonstrated the practical application of source code management principles in a collaborative environment, providing valuable experience for future software development projects.

8. Future Improvements

8.1 Enhanced Documentation

```
# Generate API documentation
npm run docs:generate

# Update architecture diagrams
git add docs/architecture/
git commit -m "docs: Update architecture documentation

## Added
- System architecture diagram
- Component hierarchy
- Data flow diagrams

## Updated
- API documentation
- Deployment guide
- Development setup"
```

8.2 Automation and CI/CD

```
# Add GitHub Actions workflow
git add .github/workflows/
git commit -m "ci: Add automated testing workflow

## Added
- Automated testing on PR
- Code quality checks
- Deployment pipeline

## Features
- Multi-browser testing
- Performance monitoring
- Security scanning"
```

8.3 Advanced Git Workflows

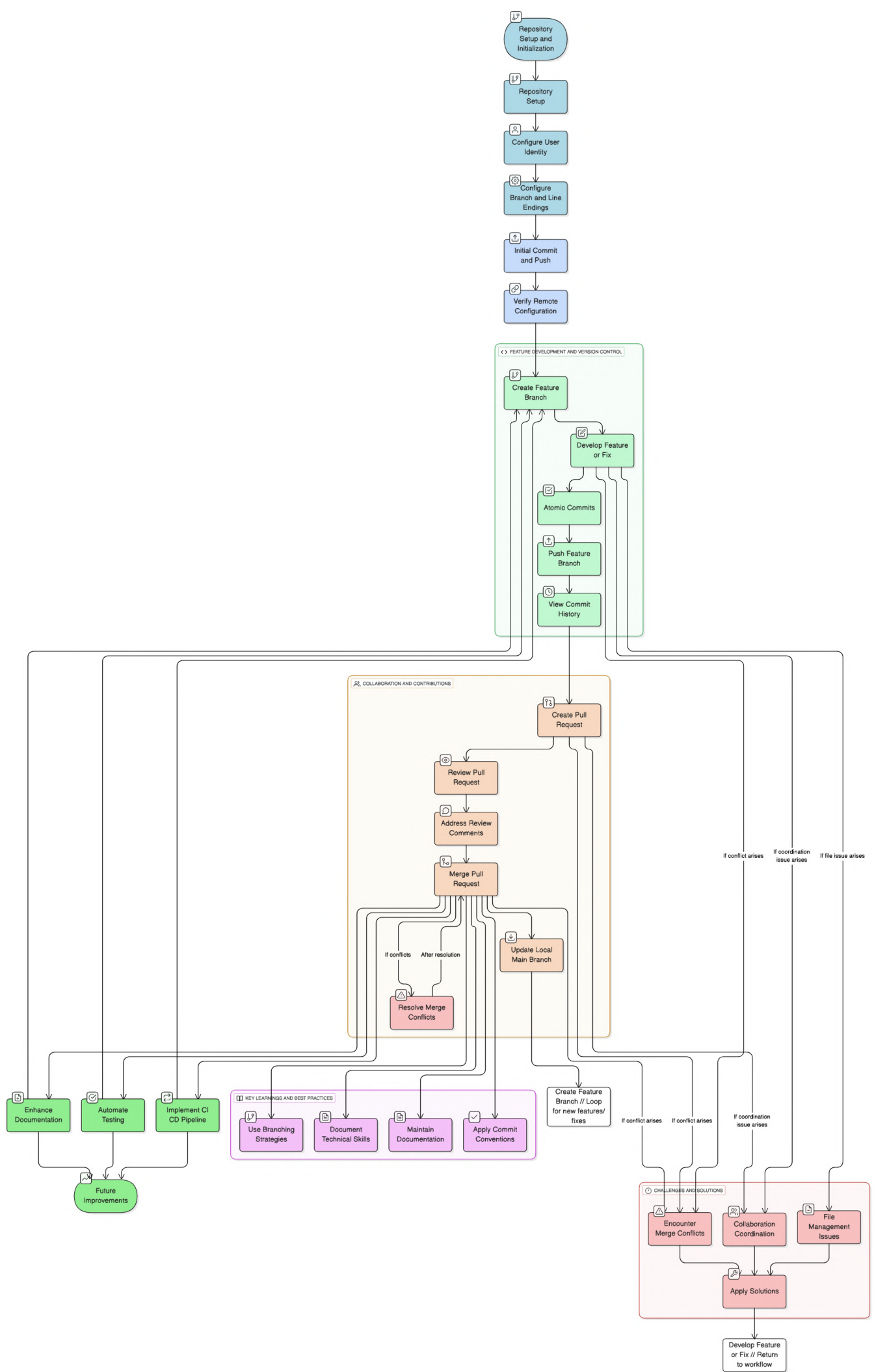
Planned Implementations

- **Git Hooks:** Pre-commit hooks for code quality
- **Semantic Versioning:** Automated version management
- **Release Management:** Structured release processes
- **Advanced Branching:** GitFlow implementation

These improvements will further enhance the development workflow and prepare the team for larger, more complex projects requiring sophisticated version control strategies.

Source Code Management Project Report | Ishrit Rai | June 2025

This document demonstrates comprehensive understanding of Git and GitHub workflows in collaborative software development.



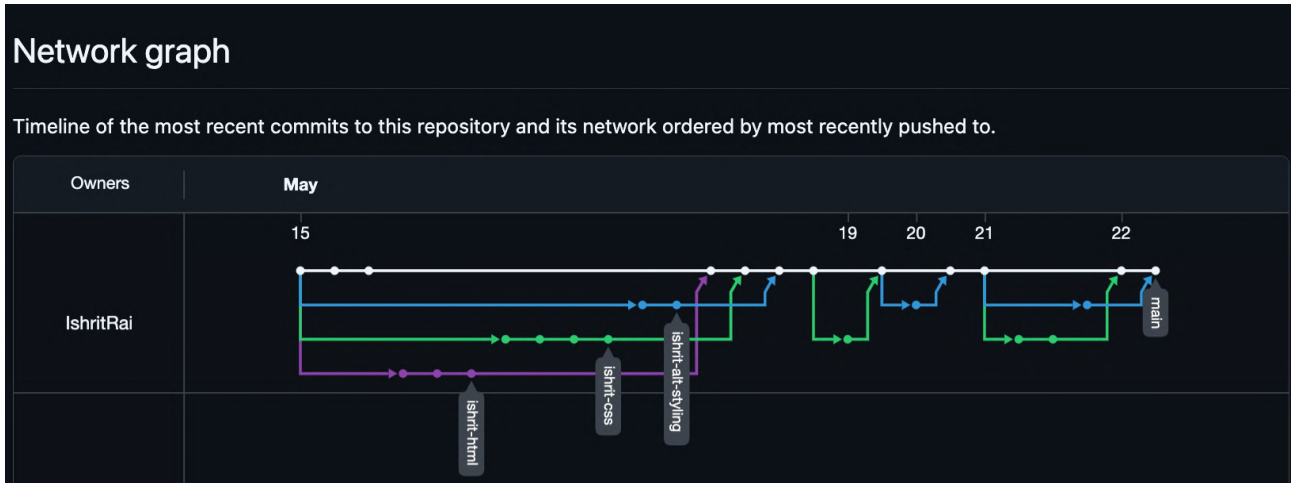
Personal Repo Commits

Commits on May 15, 2025			
removed system generated file	IshritRai committed 3 weeks ago	f700a24	 
resolved merge conflict	IshritRai committed 3 weeks ago	4e3f239	 
Merge branch 'ishrit-css'	IshritRai committed 3 weeks ago	ebb113c	 
removed the html file included accidentally	IshritRai committed 3 weeks ago	58cab18	 
improved faq section interaction	IshritRai committed 3 weeks ago	fda8479	 
alternative button effect	IshritRai committed 3 weeks ago	007ac50	 
styled footer	IshritRai committed 3 weeks ago	25e19d3	 
styled registration and faq section	IshritRai committed 3 weeks ago	9ffcc77	 
styled hero and header section	IshritRai committed 3 weeks ago	3e2cefa	 
base styling in css file	IshritRai committed 3 weeks ago	f74281e	 
added footer faq and registration section	IshritRai committed 3 weeks ago	71d36aa	 
added speakers schedule and about us section	IshritRai committed 3 weeks ago	2fa981f	 
added till hero section	IshritRai committed 3 weeks ago	b5aea71	 
fixed title of readme.md	IshritRai committed 3 weeks ago	d80b80b	 
modified acknowledgment section of readme.md	IshritRai committed 3 weeks ago	02d4d59	 
initial version of readme.md file	IshritRai committed 3 weeks ago	9151dd2	 

Merge Requests

Commits on May 22, 2025
Merge pull request #7 from Sharon-codes/FinalFinal ...
 IshritRai authored 2 weeks ago
Verified c3de58f diff diff
Merge pull request #6 from Rithvic1/wick ...
 IshritRai authored 2 weeks ago
Verified b940609 diff diff
Commits on May 21, 2025
Hope
 Sharon-codes committed 2 weeks ago
c844b8a diff diff
rectified a spelling error
 Rithvic1 committed 2 weeks ago
2a77ff8 diff diff
fixed a typo in speaker
 Rithvic1 committed 2 weeks ago
b12d83b diff diff
fixed file name in link tag
 IshritRai committed 2 weeks ago
97ee82c diff diff
Commits on May 20, 2025
Merge pull request #4 from Aditya12705/my-contribution ...
 IshritRai authored 2 weeks ago
Verified 53c5968 diff diff
Added a new Testimonial Section
 Aditya12705 committed 2 weeks ago
703a911 diff diff
Commits on May 19, 2025
Merge pull request #3 from Ishwultz/b1 ...
 IshritRai authored 2 weeks ago
Verified 926b45e diff diff
Changed button padding to 1.75rem and 1.6rem
 Khushi Mhamane committed 2 weeks ago
3e5942e diff diff

Network Graph of my repo



Pull Requests received

Author	Label	Projects	Milestones	Reviews	Assignee	Sort
0 Open	7 Closed					
Hope is alive						
#7 by Sharon-codes was merged 2 weeks ago						
Wick						
#6 by Rithvic1 was merged 2 weeks ago						
Sharon changes						
#5 by Sharon-codes was closed 2 weeks ago						
Added a new Testimonial Section						
#4 by Aditya12705 was merged 2 weeks ago						
Changed button padding to 1.75rem and 1.6rem						
#3 by Ishwartz was merged 2 weeks ago						
Added a new Testimonial Section						
#2 by Aditya12705 was closed 2 weeks ago						
added some css stylings						
#1 by Sharon-codes was closed 2 weeks ago						

Pull Requests Sent

		Visibility ▾	Organization ▾	Sort ▾
0 Open	✓ 14 Closed			
↳ ishankv12/Hackers777-student-portal	added javascript for smooth scrolling			
#4 by IshritRai	was merged 4 days ago			
↳ Sharon-codes/Final-Pro-Max	linked css file in git workshop			
#15 by IshritRai	was merged 2 weeks ago			
↳ Sharon-codes/Final-Pro-Max	Linking webpages			
#13 by IshritRai	was merged 2 weeks ago			
↳ Sharon-codes/Final-Pro-Max	fixed readme			
#12 by IshritRai	was merged 2 weeks ago			
↳ Ishwaltz/SCM_final-eventpage-	Fixes ishrit - gitignore and readme.md			
#3 by IshritRai	was merged 2 weeks ago			
↳ Rithvic1/IOT_Project	countdown Feature by Ishrit			
#5 by IshritRai	was merged 2 weeks ago			
↳ Rithvic1/IOT_Project	improved README.md file			
#4 by IshritRai	was merged 2 weeks ago			
↳ Aditya12705/System32-SCM-Project	improved README.md file			
#5 by IshritRai	was merged 2 weeks ago			
↳ Aditya12705/System32-SCM-Project	Countdown feature by Ishrit			
#4 by IshritRai	was merged 2 weeks ago			
↳ Rohith-084/placement-portal	ishrit commit			
#2 by IshritRai	was merged 3 weeks ago			
☒ Rohith-084/university_placement_portal	fixed invalid character u in nav-links background color			
#1 by IshritRai	was closed 2 weeks ago			
☒ Aditya12705/System32-SCM-Project	modified README file			
#3 by IshritRai	was closed 3 weeks ago			
↳ IshritRai/fetch_pull_practice	Movies			
#1 by IshritRai	was merged on May 3			
☒ Rithvic1/scm_practice	added paragraph tag			
#2 by IshritRai	was merged on Apr 17			

