

EXPERIMENT ASSESSMENT

ACADEMIC YEAR 2025-26

Course: Introduction to Web Technology

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Year: SE SEM: IV

Experiment No. 1
Aim: Install XAMPP / WAMP. Install Git and set up a new repository. Learn fundamental Git commands: add, commit, modify, view. Create and manage branches for version control.
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Roll Number: 52
Date of Performance:
Date of Submission:

Evaluation

Performance Indicator	Max. Marks	Marks Obtained
Performance	5	
Understanding	5	
Journal work and timely submission.	10	
Total	20	

Checked by

Name of Faculty :

Signature :

Date



Vidyavardhini's College of Engineering and Technology, Vasai

Department of Computer Science & Engineering (Data Science)

Experiment 1

Title

Install XAMPP / WAMP. Install Git and set up a new repository. Learn fundamental Git commands: add, commit, modify, view. Create and manage branches for version control.

Theory:

Local Server Environment (XAMPP / WAMP)

Web applications often require a server, database, and scripting language to function properly. Installing a live server for development and testing is neither economical nor practical for beginners. To overcome this limitation, local server environments such as XAMPP and WAMP are used.

XAMPP is a cross-platform software package that provides Apache web server, MySQL (or MariaDB) database, PHP, and Perl in a single installation. It allows developers to host and test dynamic web applications locally.

WAMP performs the same function but is limited to Windows operating systems.

These tools simulate a real hosting environment on a personal computer, enabling students to understand client-server architecture, server-side scripting, and database interaction without an internet connection.

Need for Version Control

During software development, source code is modified frequently. Managing multiple versions manually can lead to data loss, overwriting of files, and confusion. A Version Control System (VCS) solves these problems by maintaining a complete history of changes made to files over time.

Version control allows developers to:

- Track who made changes and when
- Restore previous versions of files
- Work collaboratively on the same project
- Maintain stable and experimental versions simultaneously

Types of Version Control Systems

There are two major types of version control systems:

Centralized Version Control System (CVCS)

In this system, a single central server stores the repository, and all users interact with it. Examples include SVN and CVS. If the central server fails, the entire system becomes unavailable.

Distributed Version Control System (DVCS)

In a distributed system, each user has a complete copy of the repository, including full history. Git is a distributed version control system, making it faster, more reliable, and suitable for collaborative development.

Git as a Distributed Version Control System

Git is an open-source distributed version control system developed by Linus Torvalds. Unlike centralized systems, Git allows developers to work offline and commit changes locally. Synchronization with remote repositories can be done later.

Git efficiently tracks changes using snapshots instead of differences, which improves performance and reliability. Each commit represents a complete state of the project at a given time.

Git Repository Structure

A Git repository consists of:

- Working Directory – where files are edited
- Staging Area – where changes are prepared for commit
- Repository (.git directory) – where commits and metadata are stored

The repository maintains:

- Commit history
- Branch information
- Configuration settings
- Object database

Git Workflow

The standard Git workflow involves three stages:

1. **Modify** – Changes are made in files
2. **Stage** – Changes are added to the staging area
3. **Commit** – Changes are saved permanently in the repository

This workflow ensures controlled and organized version tracking.

Fundamental Git Commands:

- **git init**
Initializes a new Git repository in a directory.
- **git add**
Adds modified or new files to the staging area.
- **git commit**
Saves staged changes as a snapshot with a descriptive message.
- **git status**
Displays the current state of the working directory and staging area.
- **git log**
Shows the history of commits along with commit IDs, author details, and timestamps.

Branching in Git

A branch represents an independent line of development. The default branch is usually named main. Branching allows developers to work on new features, bug fixes, or experiments without affecting the stable version of the project.

Git branches are lightweight and efficient, making branch creation and deletion fast operations.

Branch Management

Branch management includes:

- Creating branches for specific tasks
- Switching between branches
- Merging branches into the main branch
- Deleting obsolete branches

This mechanism enables parallel development and improves productivity in team projects.

Advantages of Git in Software Development

- A. Maintains complete project history
- B. Enables collaboration among multiple developers
- C. Prevents accidental data loss
- D. Supports branching and merging
- E. Allows rollback to earlier versions
- F. Works efficiently with remote repositories such as GitHub

Prerequisites

- Windows/Linux OS
- Internet connection
- Basic command-line knowledge

Procedure

A. Install XAMPP/WAMP

1. Download XAMPP from the official Apache Friends website.
2. Run the installer and select Apache, MySQL, and PHP components.
3. Complete installation and open XAMPP Control Panel.
4. Start Apache and MySQL services. 5. Verify installation by opening `http://localhost` in a browser.

B. Install and Configure Git

1. Download Git from the official Git website.
2. Install Git with default settings.
3. Open Git Bash and configure user details: `git config --global user.name "Your Name"` `git config --global user.email youremail@example.com`

C. Create Repository and Perform Git Operations

1. Open Visual Studio Code on the system.
2. Create a new folder named `myproject`.
3. Open the folder in VS Code (File → Open Folder → select `myproject`).
4. Open the Terminal in VS Code (Terminal → New Terminal).
5. Initialize a new Git repository in the project folder:

```
git init
```

6. Create a new HTML file named `index.html`.
7. Write basic HTML code in `index.html` and save the file:

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<title>My First Git Project</title>
</head>
<body>
  <h1>Hello Git</h1>
</body>
</html>
```

8. Check the status of the repository:

```
git status
```

9. Add the HTML file to the staging area: `git add index.html`
10. Commit the staged file with a commit message: `git commit -m "Add index.html file"`
11. Modify the HTML file by adding new content and save it:

```
<p>This file is tracked using Git.</p>
```

12. Check the status to view modified files: `git status`
13. Add the modified file to the staging area: `git add index.html`
14. Commit the updated HTML file: `git commit -m "Update index.html content"`
15. View the commit history:

```
git log
```

Branch Creation and Management:

1. Create a new branch named feature

```
git branch feature
```
2. Switch to the new branch: `git checkout feature`
3. Modify index.html by adding new content and save:

```
<p>This content is from feature branch.</p>
```
4. Add and commit changes in the feature branch: `git add index.html git commit -m "Update index.html in feature branch"`
5. Switch back to the main branch: `git checkout main`

6. Merge the feature branch into main: `git merge feature`
7. View all branches:

`git branch`

Push Local Repository to Github.

1. Create a new repository on GitHub (without README).
2. Add GitHub repository as remote origin: `git remote add origin https://github.com/username/repository-name.git`
3. Push local main branch to GitHub:
`git branch -M main`
`git push -u origin main`

Pull Changes From Github:

1. Make any change directly on GitHub (or from another system).
2. Pull latest changes into local repository: `git pull origin main`
3. View Commit History
`git log`

Scenario-Based Exercises:

Situation:

Assume that you and your friend are developers working on the same project using different branches. Perform the following tasks.

Student Task:

- Create two branches (dev1, dev2)
- Make different changes in each branch
- Switch between branches to verify changes

Output: (Insert the screenshot)

The image displays a GitHub profile for 'SaniyaParab' and a terminal window showing the setup and initial use of a Git repository.

GitHub Profile (SaniyaParab):

- Popular repositories:**
 - Motion** (Public): Java, 1 star
 - SmartPark_India** (Public): CSS
 - Styleshoes** (Public): CSS
 - Gymfit** (Public): CSS. Description: A fully responsive Gym Fitness website built with HTML, CSS, and JavaScript, optimized for mobile devices and modern browsers.
- 25 contributions in the last year:** A calendar grid showing contributions for January 2026. Contributions are marked with green squares on Jan 1, Jan 2, Jan 3, Jan 4, Jan 5, Jan 6, Jan 7, Jan 8, Jan 9, Jan 10, Jan 11, Jan 12, Jan 13, Jan 14, Jan 15, Jan 16, Jan 17, Jan 18, Jan 19, Jan 20, Jan 21, Jan 22, Jan 23, Jan 24, Jan 25.
- Contribution activity:** January 2026.

Terminal Window (MINGW64/c/Users/Laxman/mdm-git-practice):

```

sanan@DESKTOP-K09935N MINGW64 ~
$ git config --global user.name Saniya
sanan@DESKTOP-K09935N MINGW64 ~
$ git config --global user.email saniyaprab12@gmail.com
sanan@DESKTOP-K09935N MINGW64 ~
$ git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
core.autocrlf=true
core.fsmonitor=true
core.symlinks=false
pull.rebase=false
credential.helper=manager
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
user.name=Saniya
user.email=saniyaprab12@gmail.com
sanan@DESKTOP-K09935N MINGW64 ~
$ mkdir mdm-git-practice
sanan@DESKTOP-K09935N MINGW64 ~
$ cd mdm-git-practice
sanan@DESKTOP-K09935N MINGW64 ~/mdm-git-practice
$ git init
Initialized empty Git repository in C:/Users/Laxman/mdm-git-practice/.git/
sanan@DESKTOP-K09935N MINGW64 ~/mdm-git-practice (master)
$ touch index.html
sanan@DESKTOP-K09935N MINGW64 ~/mdm-git-practice (master)
$ git status
On branch master

No commits yet

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

nothing added to commit but untracked files present (use "git add" to track)
sanan@DESKTOP-K09935N MINGW64 ~/mdm-git-practice (master)
$ git add .
sanan@DESKTOP-K09935N MINGW64 ~/mdm-git-practice (master)
$ git commit -m "Done"
[master (root-commit) e0cfa13] Done
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 index.html
```



```
MINGW64~/Users/Laxman/mdm-git-practice
saman@DESKTOP-K09935N MINGW64 ~/mdm-git-practice (master)
$ git commit -m "Done"
[master (root-commit) e0cfa13] Done
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 index.html

saman@DESKTOP-K09935N MINGW64 ~/mdm-git-practice (master)
$ echo "Git is used for version control"
Git is used for version control

saman@DESKTOP-K09935N MINGW64 ~/mdm-git-practice (master)
$ echo "Git is used for version control">>index.html

saman@DESKTOP-K09935N MINGW64 ~/mdm-git-practice (master)
$ git status
On branch master
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   index.html

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

saman@DESKTOP-K09935N MINGW64 ~/mdm-git-practice (master)
$ git diff
warning: in the working copy of 'index.html', LF will be replaced by CRLF the next time Git touches it
diff --git a/index.html b/index.html
index e0cfa13..833025b 100644
--- a/index.html
+++ b/index.html
@@ -0,0 +1 @@
+Git is used for version control

saman@DESKTOP-K09935N MINGW64 ~/mdm-git-practice (master)
$ git add .
warning: in the working copy of 'index.html', LF will be replaced by CRLF the next time Git touches it

saman@DESKTOP-K09935N MINGW64 ~/mdm-git-practice (master)
$ git commit -m "Modified index.html"
[master 789dcac] Modified index.html
1 file changed, 1 insertion(+).

saman@DESKTOP-K09935N MINGW64 ~/mdm-git-practice (master)
$ git log
commit 789dcac77cfde481480454d3729b6d5ca209d9aa (HEAD -> master)
Author: Saniya <saniyaparabi2@gmail.com>
Date: Tue Jan 20 20:00:35 2026 +0530

    Modified index.html

commit e0cfa13d69f3cc23c49f1fbc24aad84eb314b317
Author: Saniya <saniyaparabi2@gmail.com>
Date: Tue Jan 20 19:53:43 2026 +0530

    Done

saman@DESKTOP-K09935N MINGW64 ~/mdm-git-practice (master)
$
```

Conclusion

Thus, XAMPP/WAMP and Git were installed successfully. Basic Git commands were executed, and branch management was performed to understand version control operations.

1. What is a Version Control System (VCS)?

A Version Control System is a tool that helps you save and track changes in your files over time. It lets you go back to older versions and work with others without losing data.

2. What is Branching in Git?

Branching in Git means creating a separate copy of your project to work on. You can make changes without affecting the main project and later merge it back.

3. What is GitHub and how is it used for collaboration?

GitHub is a website where you can store your Git projects online. It helps multiple people work together by sharing code, making changes, and reviewing each other's work.

4. Difference between Local Repository and Remote Repository

Local repository is stored on your computer and used for your own work.

Remote repository is stored online (like GitHub) and used to share and collaborate with others.