

## **EXPERIMENT ASSESSMENT**

ACADEMIC YEAR 2025-26

**Course: Multidisciplinary Minor**

**Course code: MDC401**

**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.

**Name:** Prem Panchal

**Roll Number:** 48

**Date of Performance:**

**Date of Submission:**

### **Evaluation**

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

<b>Performance Indicator</b>	<b>Exceed Expectations (EE)</b>	<b>Meet Expectations (ME)</b>	<b>Below Expectations (BE)</b>
Performance	5	3	2
Understanding	5	3	2
Journal work and timely submission.	10	8	4

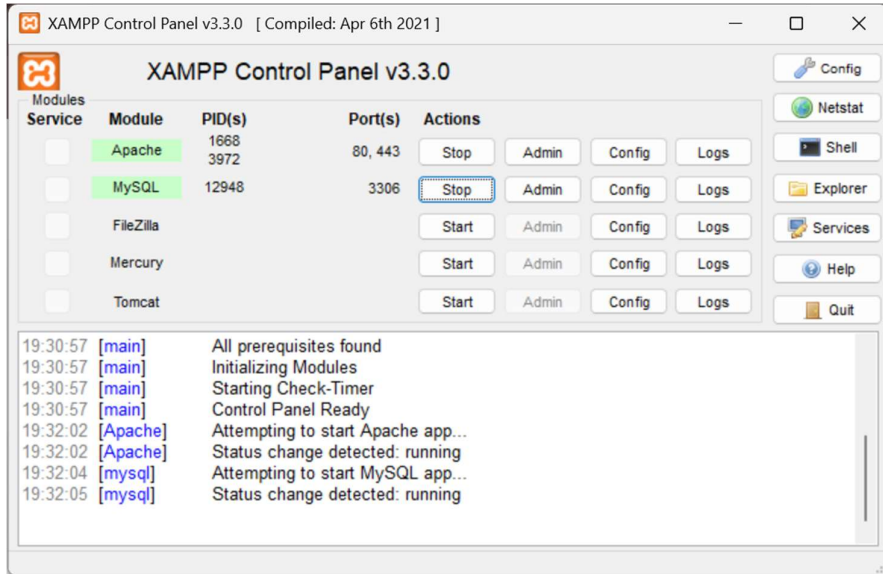
**Checked by**

**Name of Faculty : Dr. Yogesh Pingle**

**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.

## Output:

### XAMPP installation:



The screenshot shows the phpMyAdmin interface. On the left is a sidebar with 'Recent' and 'Favourites' sections, and a tree view of databases: New, information\_schema, mysql, performance\_schema, phpmyadmin, and test.

The main area has several tabs: Databases, SQL, Status, User accounts, Export, Import, Settings, Replication, Variables,Charsets, and More. The 'Status' tab is active.

The 'Status' tab displays the following sections:

- General settings:** Server connection collation: utf8mb4\_unicode\_ci, More settings.
- Appearance settings:** Language: English (United Kingdom), Theme: pmahomme, View all.
- Database server:** Server: 127.0.0.1 via TCP/IP, Server type: MariaDB, Server connection: SSL is not being used, Server version: 10.4.32-MariaDB - mariadb.org binary distribution, Protocol version: 10, User: root@localhost, Server charset: UTF-8 Unicode (utf8mb4).
- Web server:** Apache/2.4.58 (Win64) OpenSSL/1.1.1 PHP/8.2.12, Database client version: libmysql - mysqlnd 8.2.12, PHP extender: mysqli curl mbstring, PHP version: 8.2.12.
- phpMyAdmin:** Version information: 5.2.1, latest stable version: 5.2.3, Documentation, Official Homepage.

## New repository setup:

```
laxmi@DESKTOP-AMBS879 MINGW64 ~ (main)
$ cd /c/Users/laxmi/OneDrive/Desktop/COLLEGE/web-project/html

laxmi@DESKTOP-AMBS879 MINGW64 ~/OneDrive/Desktop/COLLEGE/web-project/html (main)
$ git init
Initialized empty Git repository in C:/Users/laxmi/OneDrive/Desktop/COLLEGE/web-project/html/.git/

laxmi@DESKTOP-AMBS879 MINGW64 ~/OneDrive/Desktop/COLLEGE/web-project/html (main)
$ git add .

laxmi@DESKTOP-AMBS879 MINGW64 ~/OneDrive/Desktop/COLLEGE/web-project/html (main)
$ git commit -m "first commit."
[main (root-commit) 7e91236] first commit.
 2 files changed, 328 insertions(+)
 create mode 100644 dummy.html
 create mode 100644 img11.png

laxmi@DESKTOP-AMBS879 MINGW64 ~/OneDrive/Desktop/COLLEGE/web-project/html (main)
$ git remote add origin https://github.com/PREM-2511/Dummy_1.git

laxmi@DESKTOP-AMBS879 MINGW64 ~/OneDrive/Desktop/COLLEGE/web-project/html (main)
$ git branch -M main

laxmi@DESKTOP-AMBS879 MINGW64 ~/OneDrive/Desktop/COLLEGE/web-project/html (main)
$ git push -u origin main
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 198.63 KiB | 18.06 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/PREM-2511/Dummy_1.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.
```

