

## **EXPERIMENT ASSESSMENT**

ACADEMIC YEAR 2025-26

**Course: Multidisciplinary Minor**

**Course code: MDC401**

**Year: SE          SEM: IV**

|   |
|---|
| <b>Experiment No. 1</b>   |
| <b>AIM:</b> 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. |
| <b>Name:</b> Prem Panchal   |
| <b>Roll Number:</b> 48  |
| <b>Date of Performance:</b>   |
| <b>Date of Submission:</b>  |

### **Evaluation**

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

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

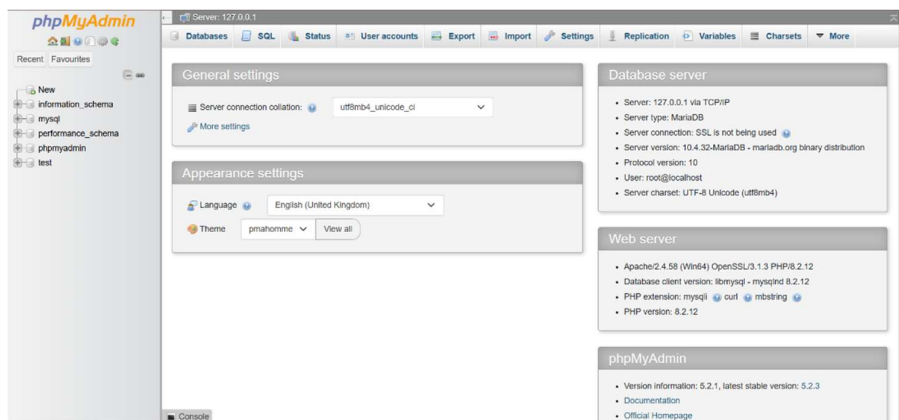
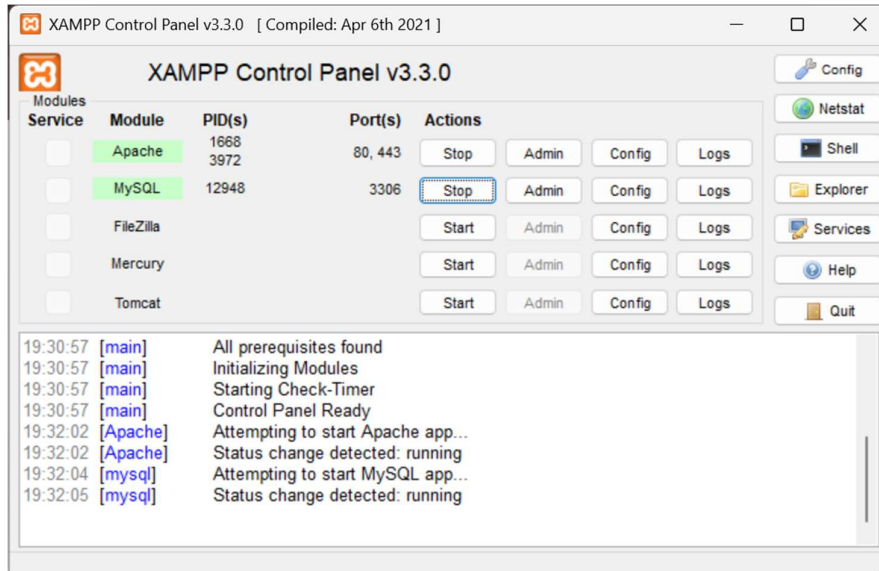
**Checked by**

**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:**



## 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'.
```

The screenshot shows the GitHub interface for a repository named 'Dummy\_1' under the user 'PREM-2511'. The repository is private. The main branch is selected, showing a commit history with one commit: 'first commit.' by PREM-2511, 4 minutes ago. The commit details show two files: 'dummy.html' and 'img11.png', both added in the first commit. The repository has no description, website, or topics provided. The right sidebar shows the repository's activity, including 0 stars, 0 watching, and 0 forks. There are no releases or packages published yet. The bottom section prompts the user to 'Add a README' with an overview of the project.