

WEEKLY REPORT

Work done in last week (Attach supporting Documents):

1. Created Landing Page
2. Created Multi Step Form
3. Connected Backend to Database
4. Added one more section

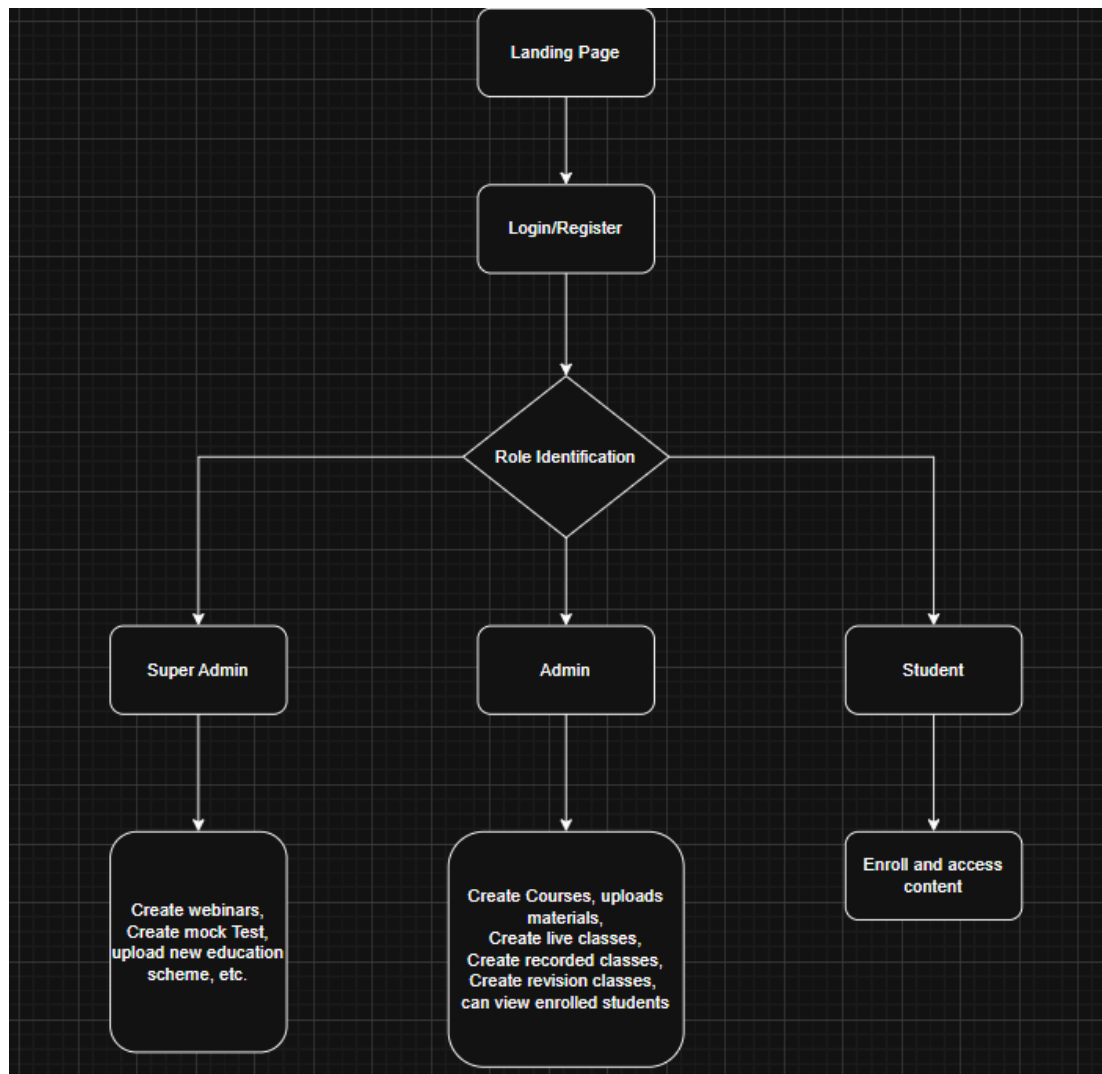


Figure 1 Flow of Project

Student Id: D23IT177

Student Name: Bharadia Siddharth

WEEKLY REPORT

Work done in last week (Attach supporting Documents):

Wizard-Based User Registration & Information Form

1. Introduction

The Wizard Form is a multi-step user interface designed to collect user information in a structured and user-friendly manner. Instead of presenting all fields on a single page, the form is divided into multiple logical steps, allowing users to complete the process gradually. This approach improves usability, reduces errors, and enhances the overall user experience.

2. Purpose of the Wizard Form

The purpose of the wizard-based login and user information form is to:

- Simplify user data entry
- Reduce form abandonment
- Validate user input step-by-step
- Ensure accurate and complete data submission
- Provide a guided flow for users

3. Key Features

- Step-by-step navigation using **Next** and **Back** buttons
- Per-step validation before moving to the next step
- Clear visual indicators for current step
- Secure login and data submission
- Final review and submission confirmation

4. Wizard Form Flow Overview

The wizard form is divided into the following steps:

1. **Personal Information**
2. **Address Details**

Student Id: D23IT177

Student Name: Siddharth Bharadia

Reporting No: 2 Week No: 2 From : 22/01/26 To : 11/02/26

Project ID: PRJ2026IT053

Project Title: Learning Management System (LMS)

3. Education Details

4. Work Experience

5. Error Handling & Validation

- Inline error messages are displayed below input fields
- Invalid steps prevent navigation to the next step
- Alert messages notify users of missing or incorrect inputs

Form

Personal Info	Address Details	Education	Experience
----------------------	-----------------	-----------	------------

First Name

Last Name

Email

Mobile No

Next

Figure 1 Multi Step Form

Student Id: D23IT177

Student Name: Siddharth Bharadia

Form

Personal Info	Address Details	Education	Experience
---------------	-----------------	-----------	------------

First Name

Enter first name

Last Name

Enter last name

Email

Enter email

Mobile No

Enter mobile no.

Next

Figure 2 Validation of fields

Form

Personal Info	Address Details	Education	Experience
---------------	-----------------	-----------	------------

Address

City

State

Country

Back

Next

Student Id: D23IT177

Student Name: Siddharth Bharadia

Reporting No: 2 Week No: 2 From : 22/01/26 To : 11/02/26

Project ID: PRJ2026IT053

Project Title: Learning Management System (LMS)

Form

Personal Info	Address Details	Education	Experience
---------------	-----------------	------------------	------------


Passout Year

College

School

Grade

Back

Next

Form

Personal Info	Address Details	Education	Experience
---------------	-----------------	-----------	-------------------

Company Name

Designation

From Date

☐ Currently Working

To Date

Captcha

DV5x

[Refresh](#)

Back

Submit

Student Id: D23IT177

Student Name: Siddharth Bharadia

Reporting No: 2 Week No: 2 From : 22/01/26 To : 11/02/26
Project ID: PRJ2026IT053
Project Title: Learning Management System (LMS)

Form

Personal Info	Address Details	Education	Experience
---------------	-----------------	-----------	-------------------

Company Name

company

Designation

designation

From Date

12-Jan-2026



☒ Currently Working

Captcha

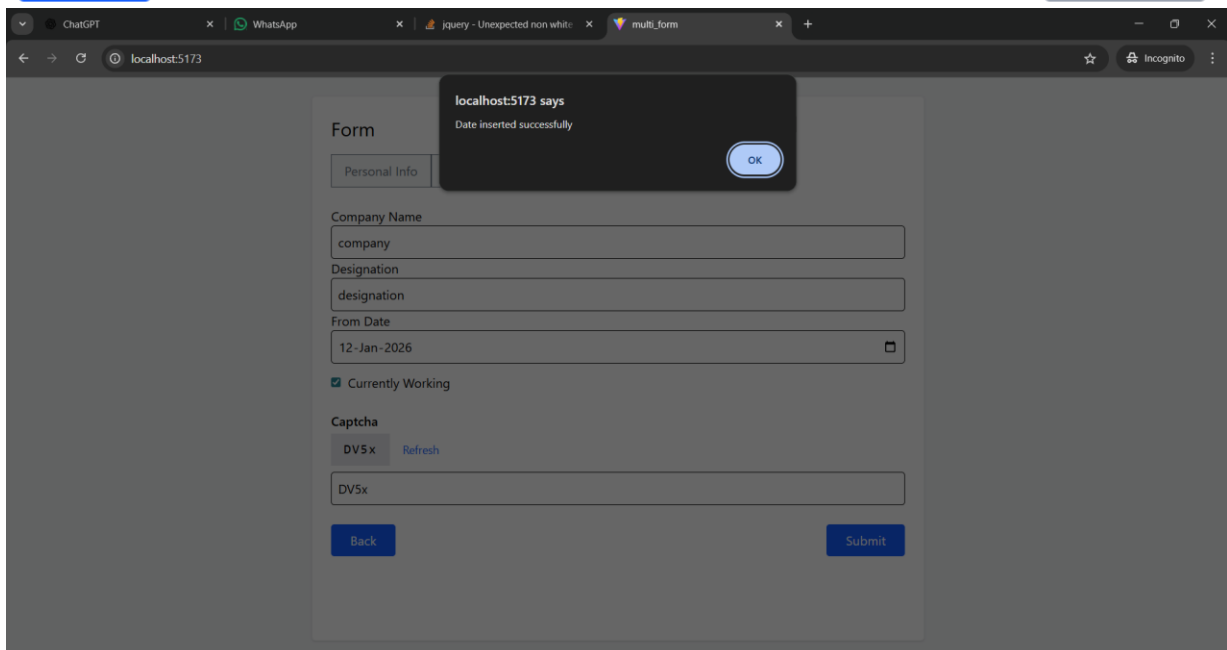
DV5x

[Refresh](#)

Enter captcha

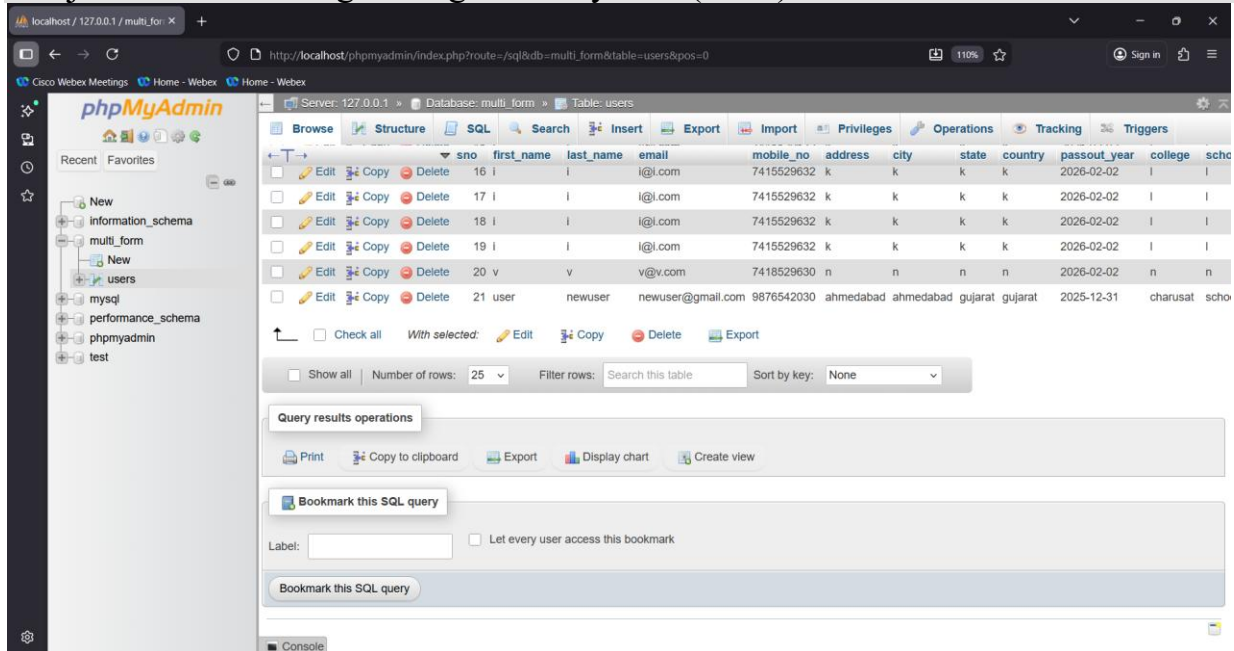
Back

Submit



Student Id: D23IT177

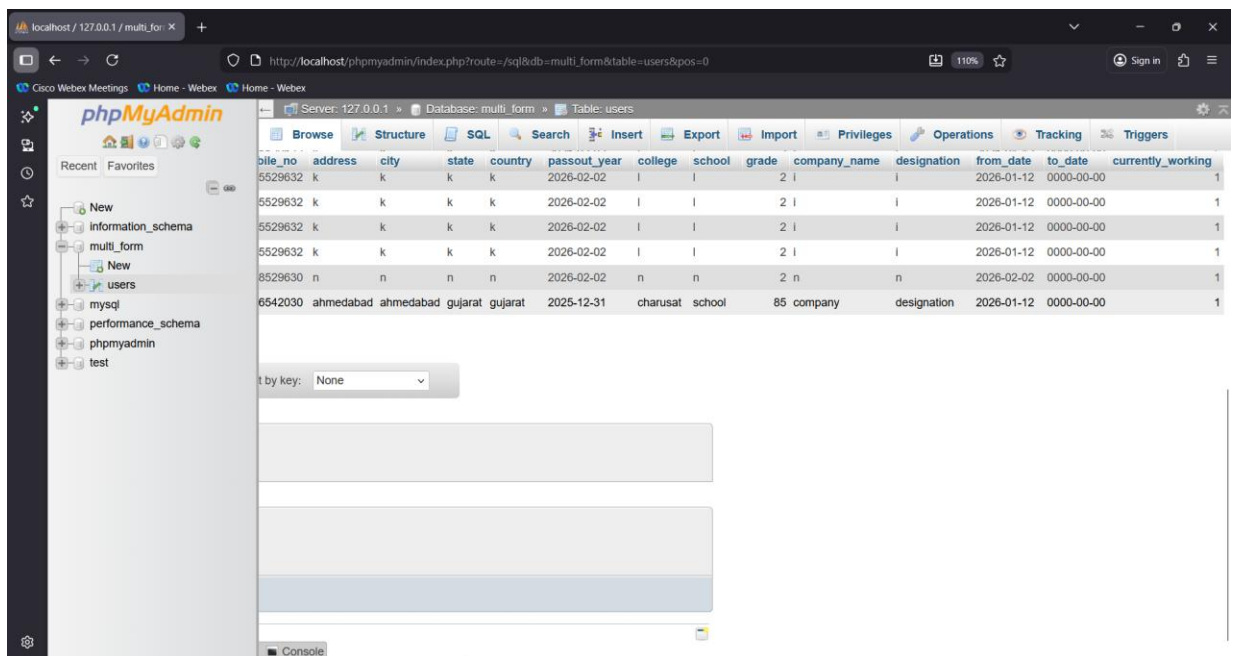
Student Name: Siddharth Bharadia



The screenshot shows the phpMyAdmin interface for a database named 'multi_form'. The 'users' table is selected, and its structure and data are displayed. The table has 13 columns: sno, first_name, last_name, email, mobile_no, address, city, state, country, passout_year, college, school, and currently_working. The data is as follows:

sno	first_name	last_name	email	mobile_no	address	city	state	country	passout_year	college	school	currently_working
16	i	i	i@i.com	7415529632	k	k	k	k	2026-02-02	i	i	1
17	i	i	i@i.com	7415529632	k	k	k	k	2026-02-02	i	i	1
18	i	i	i@i.com	7415529632	k	k	k	k	2026-02-02	i	i	1
19	i	i	i@i.com	7415529632	k	k	k	k	2026-02-02	i	i	1
20	v	v	v@v.com	7418529630	n	n	n	n	2026-02-02	n	n	1
21	user	newuser	newuser@gmail.com	9876542030	ahmedabad	ahmedabad	gujarat	gujarat	2025-12-31	charusat	scho	1

Figure 3 Database Fields



The screenshot shows the phpMyAdmin interface for a database named 'multi_form'. The 'users' table is selected, and its structure and data are displayed. The table has 13 columns: sno, first_name, last_name, email, mobile_no, address, city, state, country, passout_year, college, school, and currently_working. The data is as follows:

sno	first_name	last_name	email	mobile_no	address	city	state	country	passout_year	college	school	currently_working
16	i	i	i@i.com	7415529632	k	k	k	k	2026-02-02	i	i	1
17	i	i	i@i.com	7415529632	k	k	k	k	2026-02-02	i	i	1
18	i	i	i@i.com	7415529632	k	k	k	k	2026-02-02	i	i	1
19	i	i	i@i.com	7415529632	k	k	k	k	2026-02-02	i	i	1
20	v	v	v@v.com	7418529630	n	n	n	n	2026-02-02	n	n	1
21	user	newuser	newuser@gmail.com	9876542030	ahmedabad	ahmedabad	gujarat	gujarat	2025-12-31	charusat	scho	1

Conclusion

The wizard-based login and user information form provides a structured and efficient way to collect user data. By dividing the form into logical steps and validating inputs at each stage, the system ensures accurate data collection while maintaining a smooth and intuitive user experience.

Student Id: D23IT177

Student Name: Siddharth Bharadia

Plans for next week:

1. Create role based authentication
2. Create Login Page

References:

- <https://www.php.net/>
- <https://dev.mysql.com/doc/>
- https://www.w3schools.com/php/php_mysql_connect.asp



Signature of External Guide

Signature of Internal Guide

Student Id: D23IT177

Student Name: Siddharth Bharadia