

## **Table of contents**

<b>Introduction:</b>	<b>3</b>
<b>1. Feature</b>	<b>4</b>
Admin	4
Student	11
Teacher	13
<b>2. ERD</b>	<b>16</b>
<b>3. Tool</b>	<b>16</b>
<b>4. DataBase</b>	<b>17</b>
<b>5. Environment To Set</b>	<b>17</b>

## **Introduction:**

Student portal is a website that allows students to view their marks, register themselves in a course and view attendance. It allows teachers to upload marks and mark attendance of students and also allows admin to add student, add teacher, delete student, delete teacher, add course, update student and update teacher.

This project is the Student Portal which is managing the teachers and students by the Admin . Admin can be multiple Users which are managing the Data by their unique Ids and passwords .

## **1. Feature**

One common feature for all the screens is logout from User (Teacher , Student Or Admin)

**Admin**

→ Add Student

## ADD student

User ID

Password

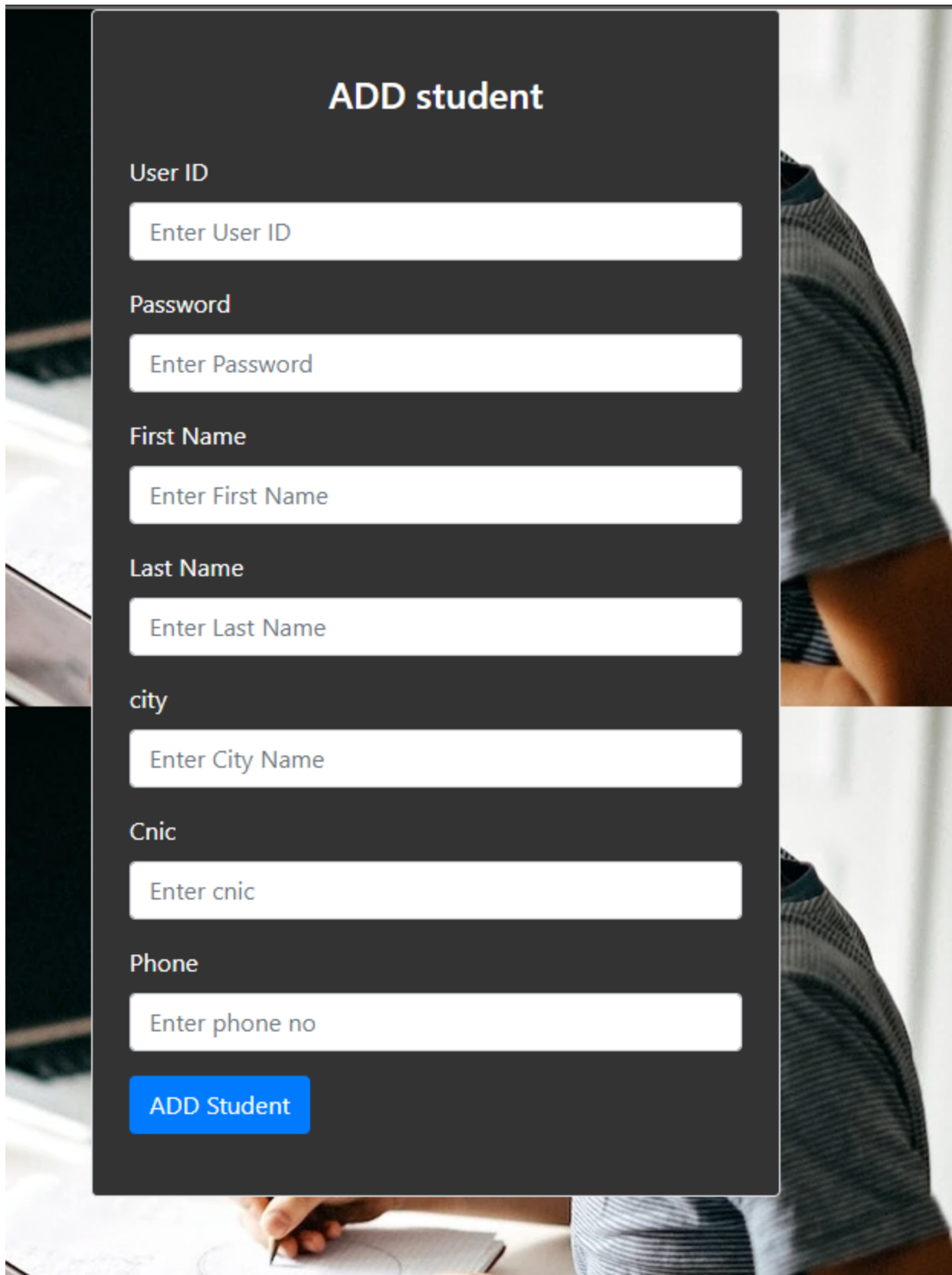
First Name

Last Name

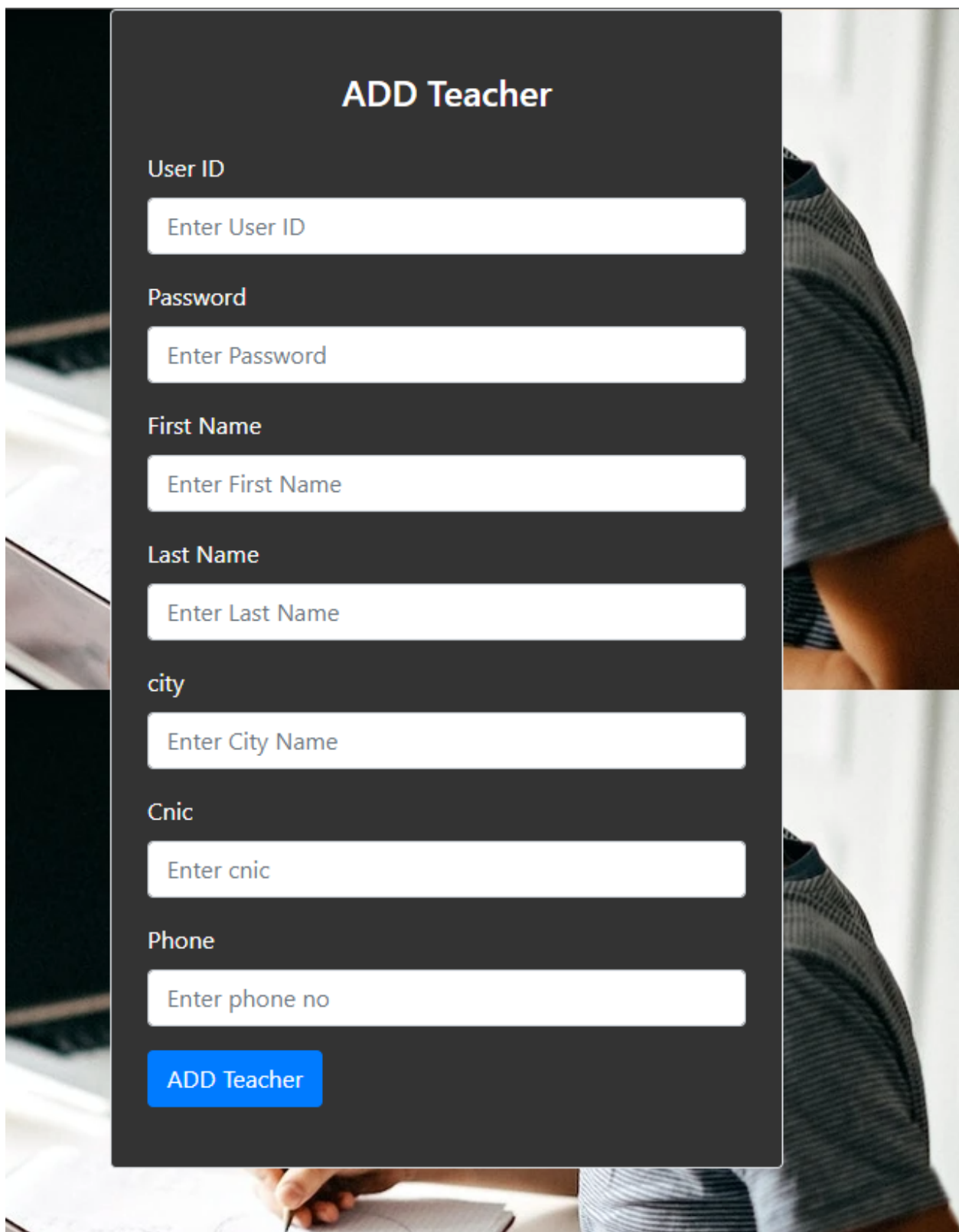
city

Cnic

Phone



→ Add Teacher



**ADD Teacher**

User ID

Password

First Name

Last Name

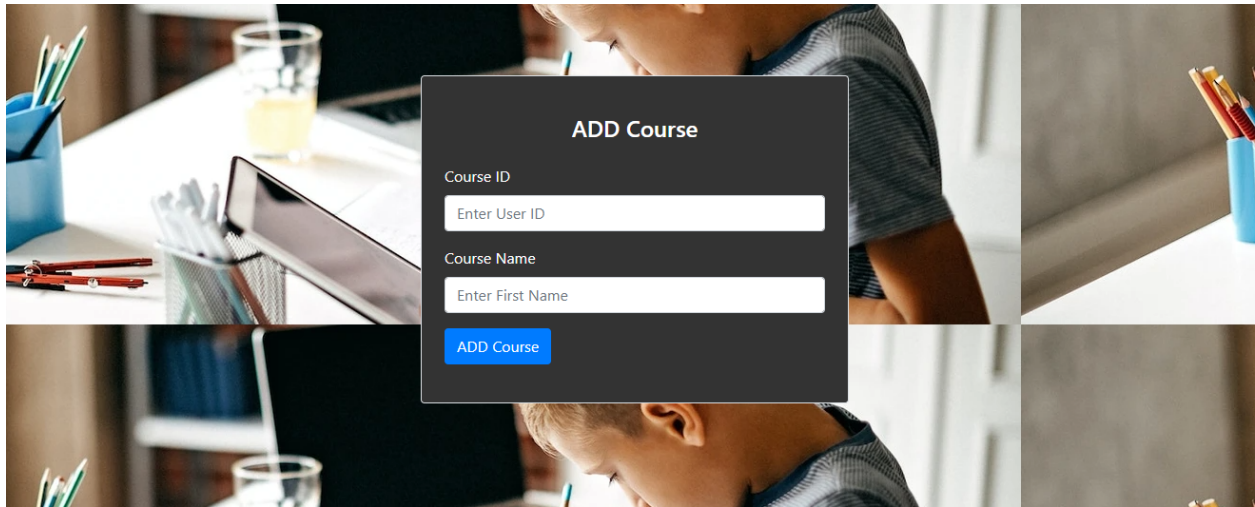
city

Cnic

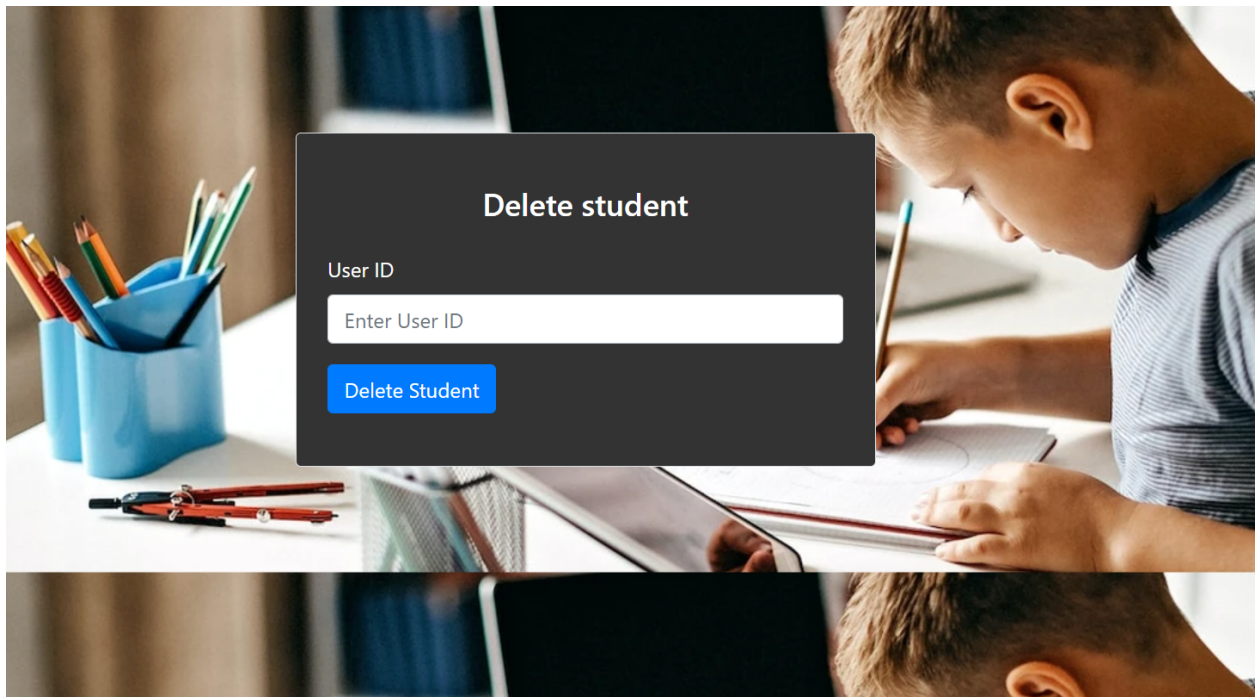
Phone

**ADD Teacher**

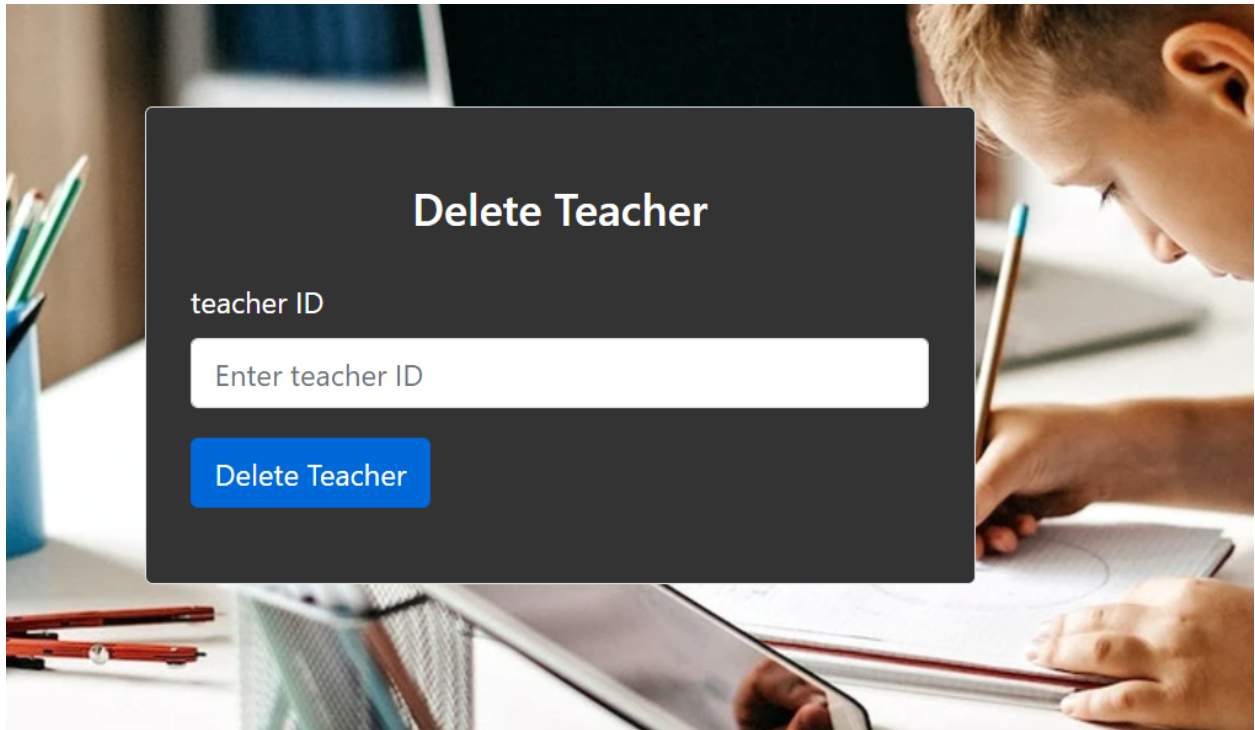
→ Add Course



→ Delete Student



→ Delete Teacher



→ Update Teacher Data

## Update Teacher Record

Enter ID

->**Fill those blanks which you want to Update :**

Password

First Name

Last Name

city

Cnic

Phone

**Update**

→ Update Student Data

### Update student Record

Enter ID

-> Fill those blanks which you want to Update :

Password

First Name

Last Name

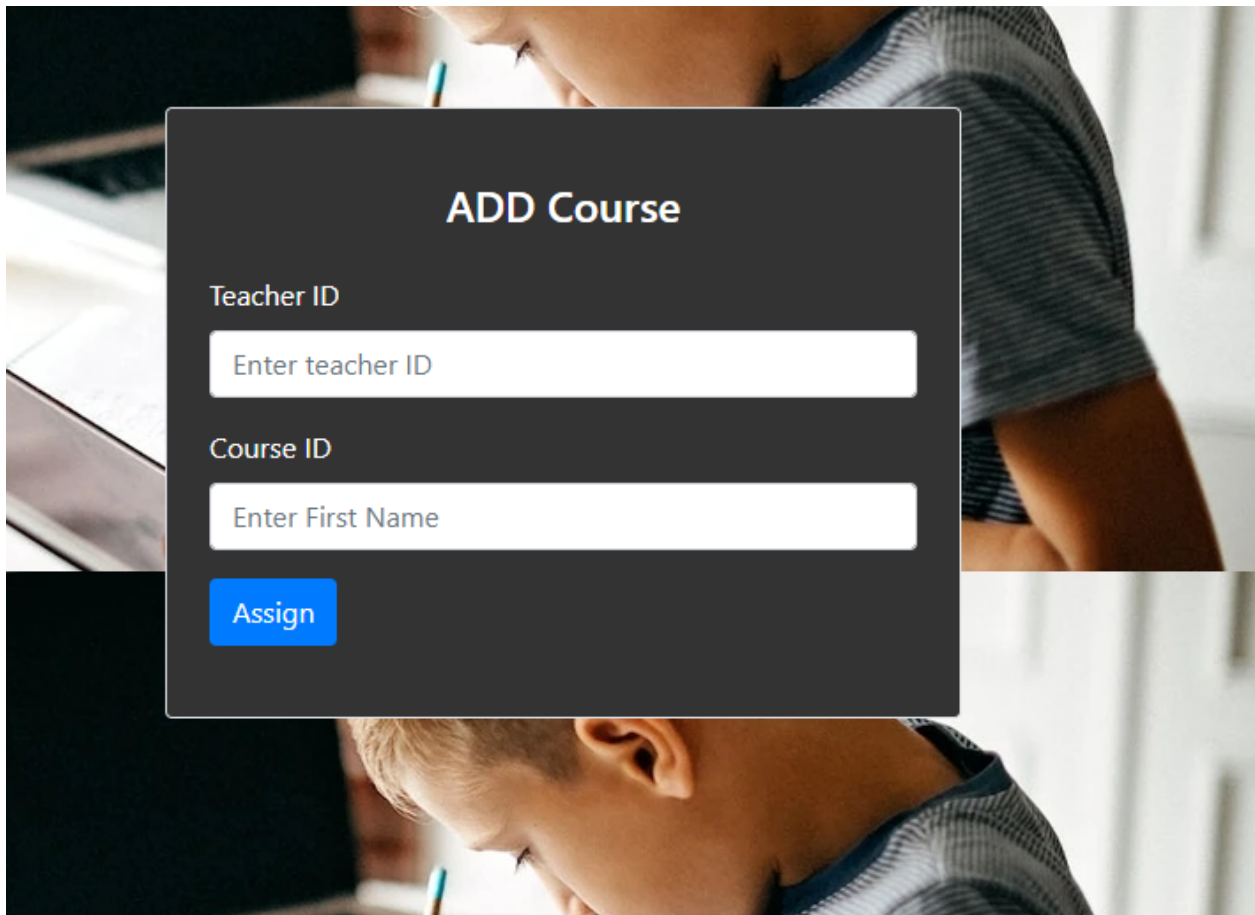
city

Cnic

Phone

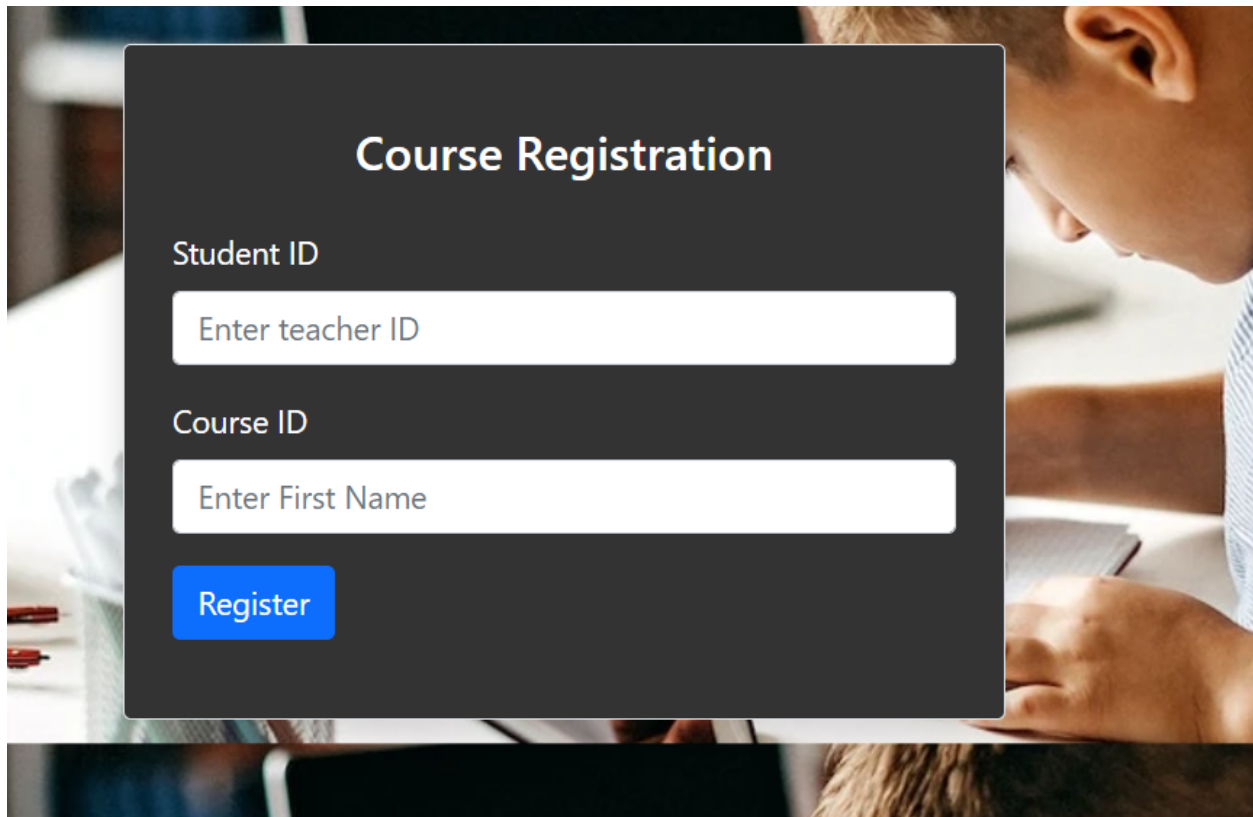
**Update**

→ Assign Course to Teacher

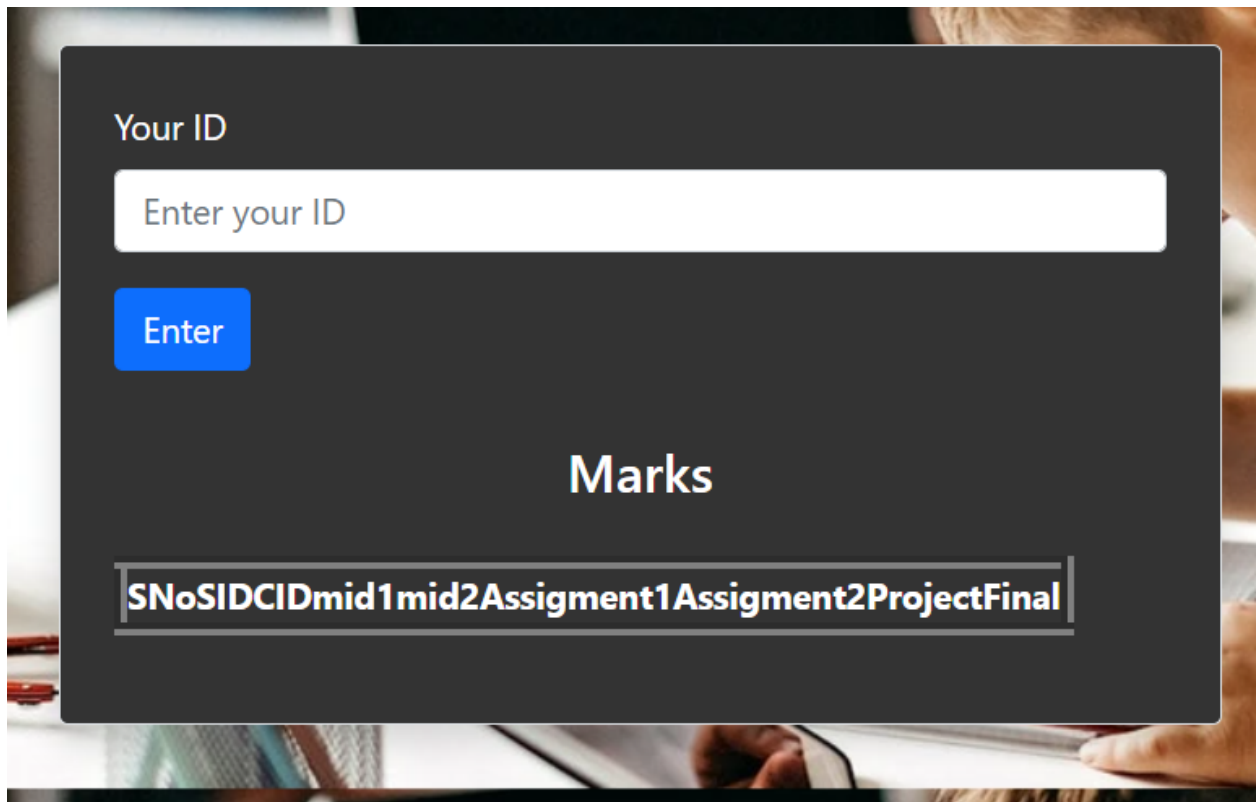


## Student

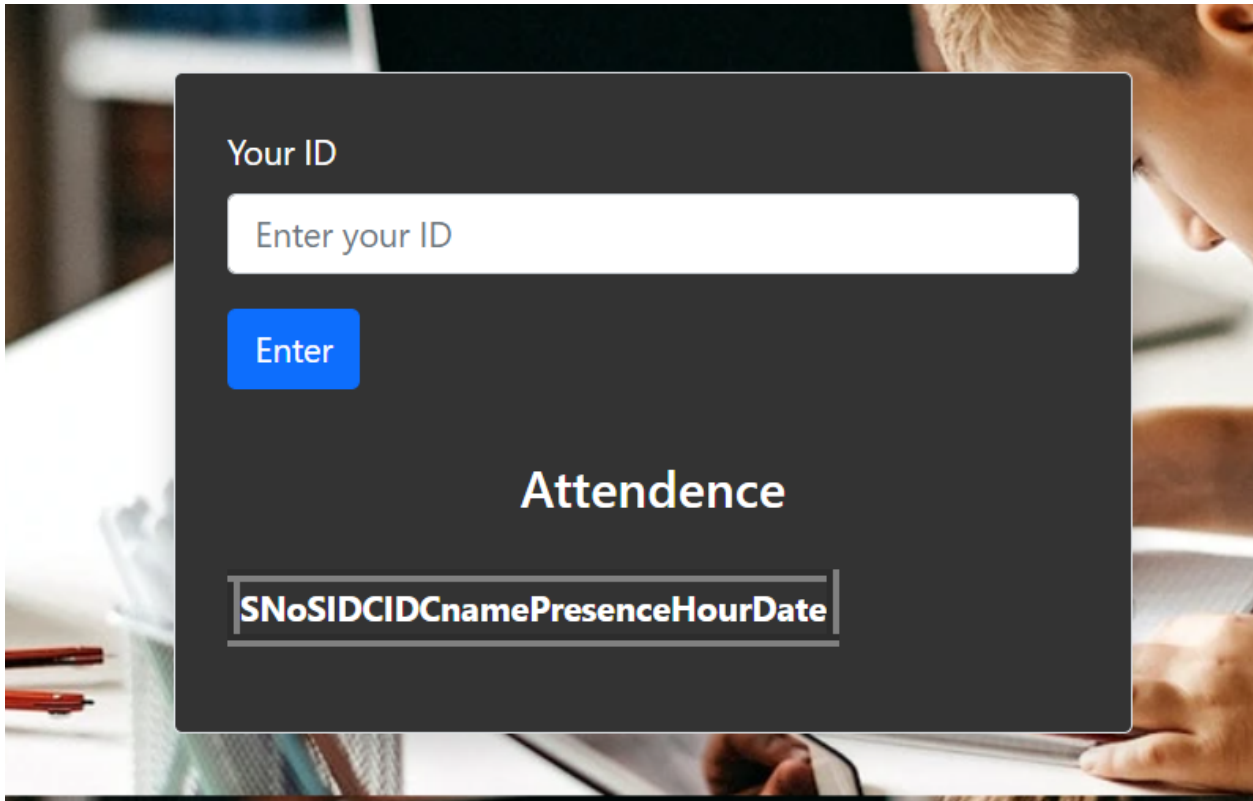
→ Register course



→ View marks



→ View Attendances



**Teacher**

→ Upload Marks

## Upload Marks

Student ID

Course ID

Mid 1 Marks

Mid 2 Marks

Assignment 1 Marks

Assignment 2 Marks

Project Marks

Final Marks

**Upload Mark**

→ Upload Attendances

## Attendance

Student ID

Enter Student ID

Course ID

Enter Course ID

Date

dd/mm/yyyy



Presence

A



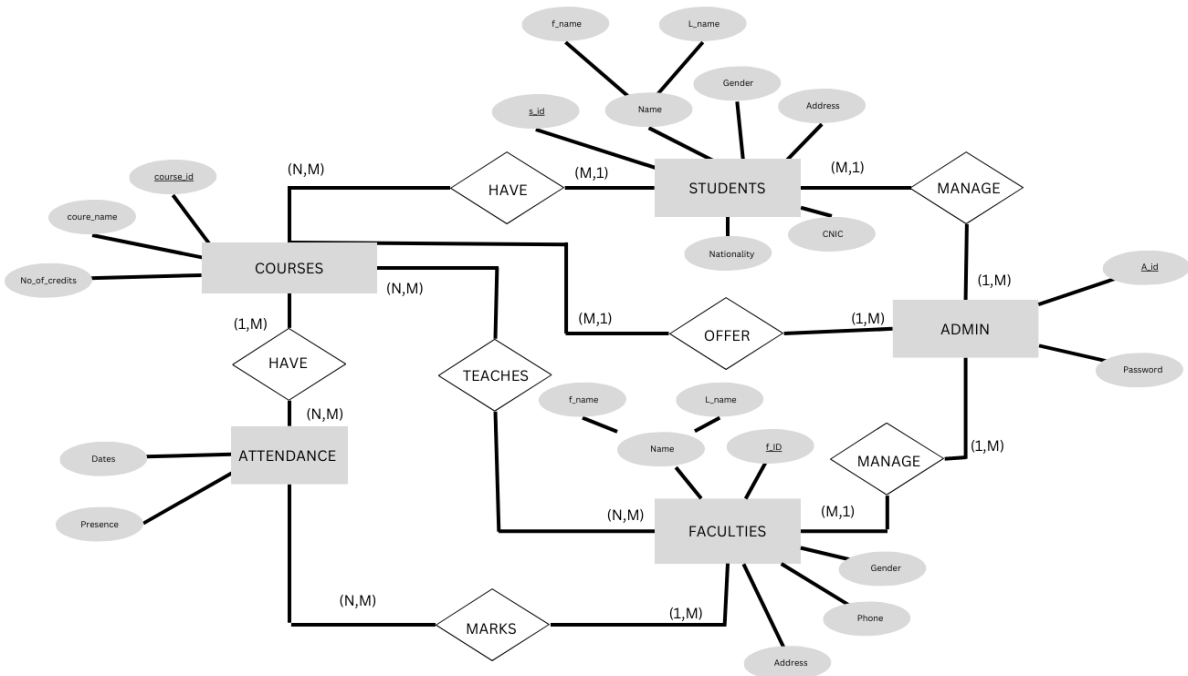
No Hours

1



Mark Attendance

## 2. ERD

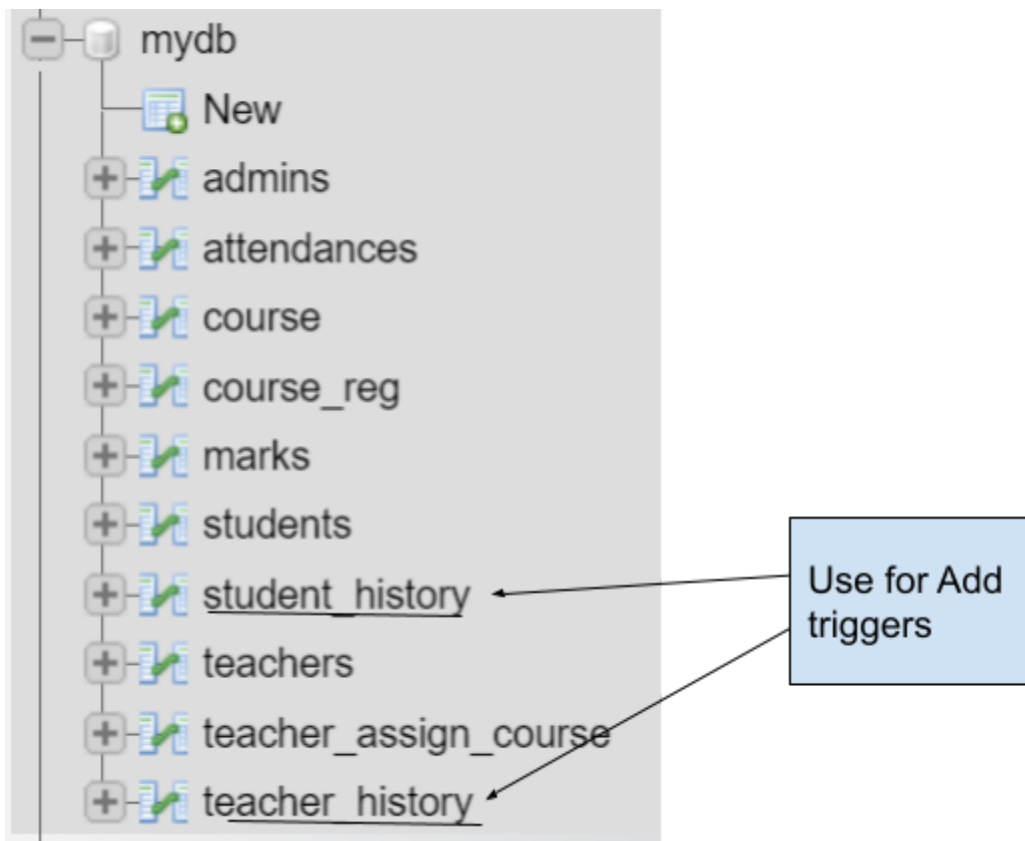


## 3. Tool

- **Server** : Xampp
- **Operating System** : Windows 10
- **Compilar** : Vs Code
- **Language** : PHP
- **DataBase** : Mydb
- **DBMS** : PhpMyAdmin

## 4. DataBase

This is the view of Database .



## 5. Environment To Set

1. Use (Vs Code) For coding
2. Xampp Server
3. Strong Internet connection
4. Supported hardware which can run these softwares

