

WEEKLY REPORT

Work done in last week:

05/02/2024	<ol style="list-style-type: none">1) Begin XAMPP Setup: Install and configure XAMPP on your system, including MySQL, Apache, and PHP components.2) MySQL Basics: Familiarize with MySQL basics, including database creation, table creation, data manipulation, and querying.
06/02/2024	<ol style="list-style-type: none">3) Database Design Overview: Review principles of good database design, including normalization, entity-relationship modeling, and data integrity.
07/02/2024	<ol style="list-style-type: none">4) Exploring phpMyAdmin: Access phpMyAdmin through XAMPP and explore its features for managing MySQL databases, tables, and data.5) Database Schema Design - Sign In Users: Start designing the database schema for storing sign-in user data, including tables for user credentials.
08/02/2024	<ol style="list-style-type: none">6) Data Dictionary Creation - Sign In Users: Begin creating a data dictionary for the sign-in user data database, documenting entities, attributes, data types, and constraints.7) Database Schema Design - Sign Up Users: Proceed with designing the database schema for storing sign-up user data, including tables for user profiles and registration details.

Project ID:125

Project Title: Event Management

09/02/2024	<p>8) Database Schema Design - Admin Sign-In Data: Initiate the design of the database schema for storing admin sign-in data, including tables for admin credentials and access levels..</p> <p>9) Database Schema Review: Review and refine the database schemas designed for sign-in users, sign-up users, and admin sign-in data, ensuring adherence to best practices and project requirements.</p>
------------	---

Supporting Documents:

3.5 Data Dictionary

Table Name: Admin

Table Name: User

No.	Field Name	Data Type	Constraint	Description
1	id	Integer	Primary key	Unique identifier for each user
2	name	Varchar	Not null	User name details
3	area_id	Integer	Foreign key	Reference of area
4	email_id	Varchar	Not null	Stores email address
5	password	Varchar	Not null	Stores password
6	address	Varchar	Not null	Users address
7	contact	Varchar	Not null	Stores contact number
8	is_active	Enum	Not null	1,0
9	u_date	datetime	Not null	Shows created date
10	u_update	Datetime	Not null	Shows updated date

No.	Field Name	Data Type	Constraint	Description
1	id	Integer	Primary key	Unique identifier for each event
2	name	Varchar	Not null	Name of the event
3	email_id	Varchar	Null	Stores email address
4	contact	Varchar	Not null	Stores contact number
5	password	Varchar	Not null	Stores password
6	image	Varchar	Not null	Stores image
7	is_active	Enum	Not null	1,0
8	a_cdate	Datetime	Not null	Shows created table
9	a_u_date	Datetime	Not null	Shows updated table



XAMPP Apache + MariaDB + PHP + Perl

Welcome to XAMPP for OS X 8.2.4

You have successfully installed XAMPP on this system! Now you can start using Apache, MariaDB, PHP and other components. You can find more info in the [FAQs](#) section or check the [HOW-TO Guides](#) for getting started with PHP applications.

XAMPP is meant only for development purposes. It has certain configuration settings that make it easy to develop locally but that are insecure if you want to have your installation accessible to others.

Start the XAMPP Control Panel to check the server status.

Community

XAMPP has been around for more than 10 years – there is a huge community behind it. You can get involved by joining our [Forums](#), liking us on [Facebook](#), or following our exploits on [Twitter](#).

Reporting No: 8 Week No: 8 From: 05/02/2024 To: 11/02/2024

Project ID:125

Project Title: Event Management

</

Reason for incomplete work:

No Incomplete Work in this week.

Plans for next week:

Next week , Focus on design “Admin Section” , In “Admin Section” we create Menu of “User List” , “Event Post” , “Booked Events” , “Post Category”.

References:

<https://www.apachefriends.org/>

<https://hevodata.com/learn/xampp-mysql/>

Signature of External Guide

Signature of Internal Guide

Student Id: 20IT141

Student Name: Mohammadsafik Shaikh