DBMS MINI PROJECT REPORT

Name1:Vibhav Vasudevan

SRN1:PES1UG21C709

Name2:Dharneesh Kumar SRN2:PES1UG21CS689

Section: L

PROJECT TITLE: Club Management System

Description

The Club Management System is a comprehensive solution designed to streamline and enhance the management of clubs within an organization or institution. This system provides a centralized platform for creating, organizing, and overseeing various club-related activities. Key features include user authentication, club creation and management, event coordination, and dynamic member interaction.

List of Softwares/Tools/Programming languages

1. Programming Languag	es	•
------------------------	----	---

- i) General-Purpose Languages:
 - Java

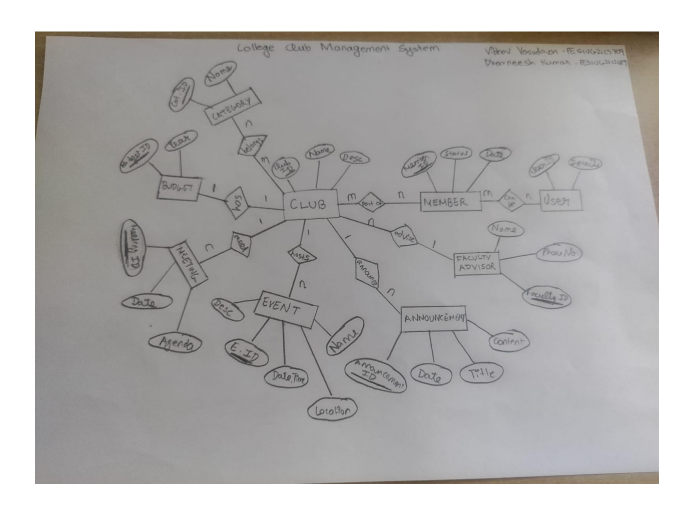
2. Web Development:

- i) HTML
- ii) CSS
- iii) JavaScript

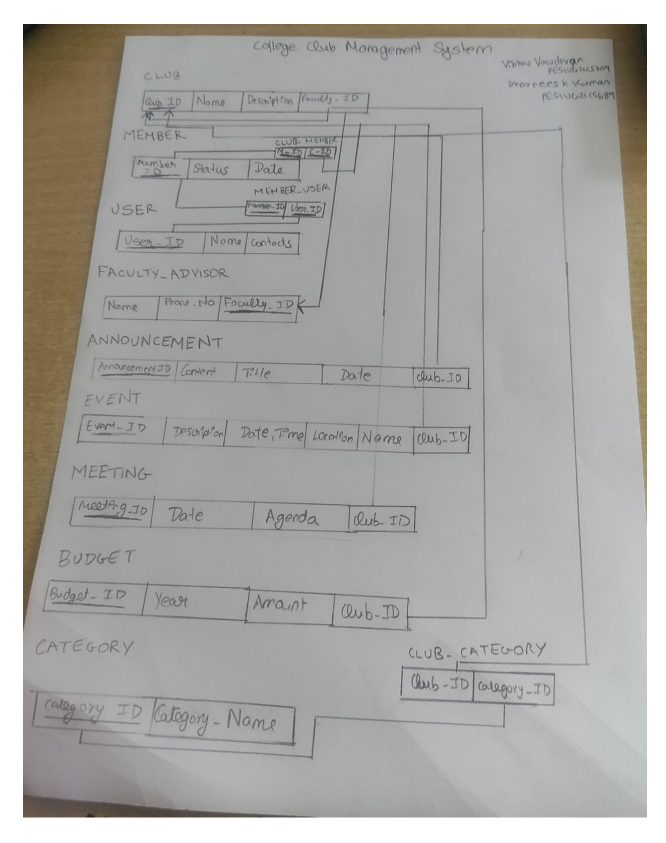
3. Version Control Hosting Platforms:

- i) GitHub
- 4. Web Development Frameworks:
 - i) Front-End Frameworks:
 - o React.js
 - ii) Back-End Frameworks:
 - Express.js (Node.js)

ER DIAGRAM



RELATIONAL SCHEMA



DDL SQL Commands

CREATE:

create table Club (ClubID int primary key, ClubName varchar(50), Description varchar(50), Advisor varchar(50));

create table announcement(Announcement_ID int,Content varchar(50),Title varchar(50),Date date);

create table budget(Budget_ID int primary key,year year,Amount mediumtext);

create TABLE club_category(Club_ID int, Category_ID int, primary
key(Club_ID, Category_ID));

create table CLUB_MEMBER(club_id int, member_id int, primary key(club_id, member_id));

create table event(Event_ID int primary key,Description varchar(50),Location varchar(50),Date_Time datetime,Title varchar(50));

create table faculty_advisor(Name varchar(50),Phone_number mediumtext,Faculty_ID int primary key);

create table meetings(Meeting_ID int primary key,Date_Time datetime,Agenda varchar(50));

create table users(Email varchar(50),Password varchar(50),user_id int);

ALTER:

alter table Club add column Faculty_ID int; alter table Club add constraint Fk1 foreign key CLub(Faculty_ID) references FACULTY_ADVISOR(Faculty_ID);

alter table ANNOUNCEMENT add column Club_id int; alter table ANNOUNCEMENT add foreign key ANNOUNCEMENT(Club_id) references CLUB(Clubid);

alter table Event add column Club_id int; alter table Event add foreign key Event(Club_id) references CLUB(Clubid);

alter table Meeting add column Club_id int;

alter table Meeting add foreign key Meeting(Club_id) references CLUB(Clubid);

alter table Budget add column Club_id int;

alter table Budget add foreign key Budget(Club_id) references CLUB(Clubid);

alter table club_category add foreign key club_category(club_id) references CLub(clubid);

alter table club_category add foreign key club_category(category_id) references Category(category_id);

alter table CLUB_MEMBER add foreign key club_member(club_id) references club(clubid);

alter table CLUB_MEMBER add foreign key club_member(member_id) references member(member_id);

INSERT:

INSERT INTO `club_management`.`event` (`Event_ID`, `Description`, `Location`, `Date_Time`, `Title`, `Club_id`) VALUES ('2', 'RoadShow', 'PESU52', '2023-11-20 20:30:30', 'Roadshow', '2');

INSERT INTO `club_management`.`event` (`Event_ID`, `Description`, `Location`, `Date_Time`, `Title`, `Club_id`) VALUES ('3', 'HashCode', 'MRD', '2023-11-21 20:00:00', 'HashCode', '2');

INSERT INTO `club_management`.`event` (`Event_ID`, `Description`, `Location`, `Date_Time`, `Title`, `Club_id`) VALUES ('4', 'Robot-Wars', 'GJB', '2023-11-25 10:00:00', 'RW', '3');

INSERT INTO `club_management`.`event` (`Event_ID`, `Description`, `Location`, `Date_Time`, `Title`, `Club_id`) VALUES ('5', 'Apple-Develop', 'PESU52', '2023-11-28 11:00:00', 'Developing', '3');

update event set CLub_ID = 1 where Title = 'Hallothon';

INSERT INTO `club_management`.`announcement` (`Announcement_ID`, `Content`, `Title`, `Date`, `Club_id`) VALUES ('1', 'Join us for a seminar on ML', 'ML Seminar', '2023-11-23', '2');

INSERT INTO `club_management`.`announcement` (`Announcement_ID`, `Content`, `Title`, `Date`, `Club_id`) VALUES ('2', 'Fashion Show', 'Fashion Show', '2023-11-24', '1');

INSERT INTO `club_management`.`announcement` (`Announcement_ID`, `Content`, `Title`, `Date`, `Club_id`) VALUES ('3', 'PIL are Recruiting', 'PIL RAECRUITMENTS', '2023-11-30', '2');

INSERT INTO `club_management`.`announcement` (`Announcement_ID`, `Content`, `Title`, `Date`, `Club_id`) VALUES ('4', 'ADG is recruiting!', 'ADG recruitments', '2023-11-28', '3');

```
INSERT INTO 'club_management'.'category' ('Category_ID',
`Category_Name`) VALUES ('1', 'Technical');
INSERT INTO `club_management`.`category` (`Category_ID`,
`Category_Name`) VALUES ('2', 'Cultural');
INSERT INTO `club_management`.`category` (`Category_ID`,
`Category_Name`) VALUES ('3', 'RND');
INSERT INTO `club_management`.`category` (`Category_ID`,
`Category_Name`) VALUES ('4', 'Music');
INSERT INTO 'club_management'.'club' ('ClubID', 'ClubName',
`Description`, `Advisor`) VALUES ('4', 'Trance', 'Dance', 'Mr D');
INSERT INTO 'club_management'.'club' ('ClubID', 'ClubName',
`Description`, `Advisor`) VALUES ('5', 'Ecell', 'Entrepreneurship', 'Mr
E');
INSERT INTO `club_management`.`club` (`ClubID`, `ClubName`,
`Description`, `Advisor`) VALUES ('1', 'Aatmatrisha', 'Feast
commitee', 'Mr A');
INSERT INTO `club_management`.`club` (`ClubID`, `ClubName`,
`Description`, `Advisor`) VALUES ('2', 'PES Innovation Lab',
'Reasearch', 'Mr B');
INSERT INTO `club_management`.`club` (`ClubID`, `ClubName`,
'Description', 'Advisor') VALUES ('3', 'ADG', 'Development', 'Mr C');
INSERT INTO `club_management`.`faculty_advisor` (`Name`,
```

`Phone_Number`, `Faculty_ID`) VALUES ('Mr A', '11111111111', '1');

```
INSERT INTO 'club_management'. 'faculty_advisor' ('Name',
`Phone_Number`, `Faculty_ID`) VALUES ('Mr B', '2222222222', '2');
INSERT INTO 'club_management'. 'faculty_advisor' ('Name',
`Phone_Number`, `Faculty_ID`) VALUES ('Mr C', '3333333333', '3');
UPDATE `club_management`.`club` SET `Faculty_ID` = '1' WHERE
(`ClubID` = '1');
UPDATE `club_management`.`club` SET `Faculty_ID` = '2' WHERE
(`ClubID` = '2');
UPDATE `club_management`.`club` SET `Faculty_ID` = '2' WHERE
(ClubID) = '3';
UPDATE `club_management`. `club` SET `Faculty_ID` = '3' WHERE
(`ClubID` = '4');
UPDATE `club_management`.`club` SET `Faculty_ID` = '1' WHERE
(`ClubID` = '5');
INSERT INTO `club_management`.`budget` (`Budget_id`, `year`,
`Amount`, `Club_id`) VALUES ('1', 2023, '20000', '1');
INSERT INTO `club_management`.`budget` (`Budget_id`, `year`,
`Amount`, `Club_id`) VALUES ('4', 2023, '30000', '2');
INSERT INTO `club_management`.`budget` (`Budget_id`, `year`,
`Amount`, `Club_id`) VALUES ('4', 2023, '15000', '3');
INSERT INTO `club_management`.`budget` (`Budget_id`, `year`,
`Amount`, `Club_id`) VALUES ('4', 2023, '27000', '4');
```

INSERT INTO `club_management`.`meeting` (`Meeting_ID`, `Date_Time`, `Agenda`, `Club_id`) VALUES ('1', '2023-11-22 21:30:00', 'RnD Discussion', '2');

INSERT INTO `club_management`.`meeting` (`Meeting_ID`, `Date_Time`, `Agenda`, `Club_id`) VALUES ('2', '2023-11-29 19:00:00', 'Fest Discussion', '1');

INSERT INTO `club_management`.`meeting` (`Meeting_ID`, `Date_Time`, `Agenda`, `Club_id`) VALUES ('3', '2023-11-20 18:00:00', 'Robotics Discussion', '2');

INSERT INTO `club_management`.`meeting` (`Meeting_ID`, `Date_Time`, `Agenda`, `Club_id`) VALUES ('4', '2023-11-25 22:00:00', 'Apple Devs Meeting', '3');

```
INSERT INTO `club_management`.`users` (`Email`,`Password`)
VALUES ('ram@gmail.com','123');
INSERT INTO `club_management`.`users` (`Email`,`Password`)
```

INSERT INTO `club_management`.`users` (`Email`,`Password`)
VALUES ('joe@gmail.com','123');

INSERT INTO `club_management`.`users` (`Email`,`Password`) VALUES ('jay@gmail.com','123');

INSERT INTO `club_management`.`users` (`Email`,`Password`) VALUES ('vish@gmail.com','12345');

INSERT INTO `club_management`.`users` (`Email`,`Password`) VALUES ('bob@gmail.com','abc');

INSERT INTO `club_management`.`member` (`Member_ID`, `Role`)
VALUES ('1', 'Head');

INSERT INTO `club_management`.`member` (`Member_ID`, `Role`) VALUES ('2', 'Web Developer');

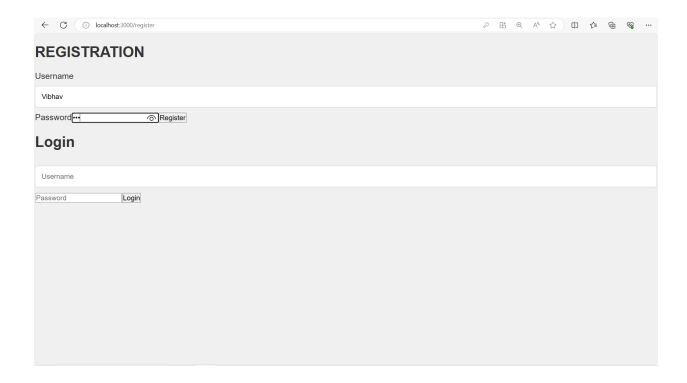
INSERT INTO `club_management`.`member` (`Member_ID`, `Role`) VALUES ('3', 'Logistic');

INSERT INTO `club_management`.`member` (`Member_ID`, `Role`) VALUES ('4', 'Operations');

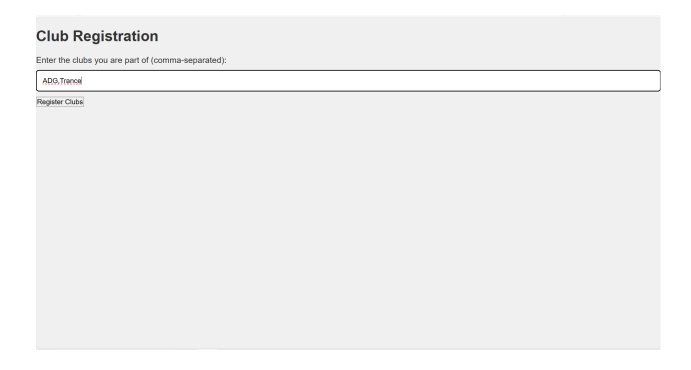
INSERT INTO `club_management`.`member` (`Member_ID`, `Role`) VALUES ('5', 'Events');

<u>CRUD Operations and List of Functionalities of the project with</u> its associated screenshots from front end

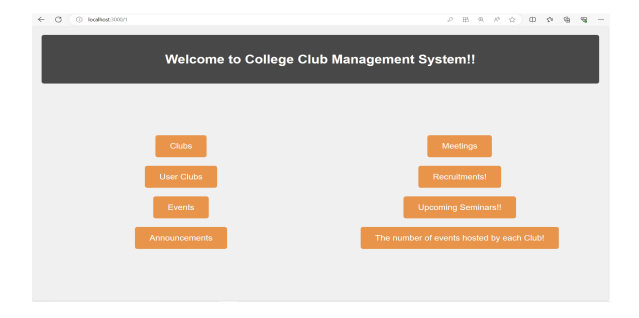
Registration/Login Page



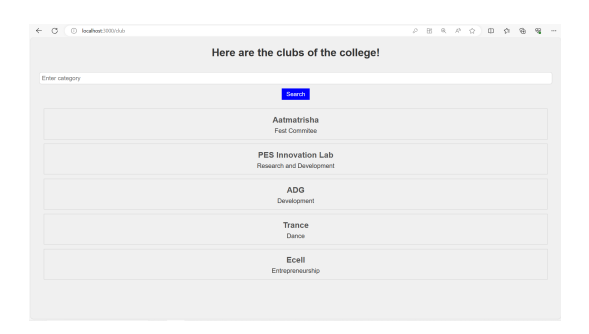
Club registration page - Here the user can enter the clubs they are part of so they received personalized information only for these clubs



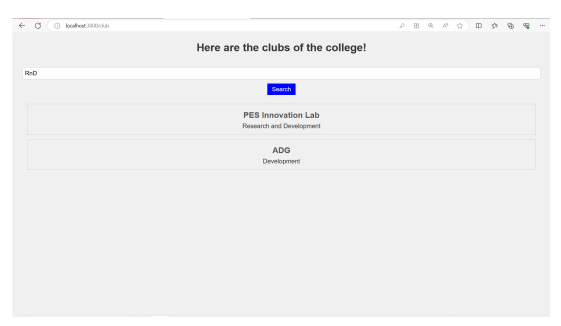
Home page - This page has all the buttons which route to their respective functionalities. Also, as you can see in the URL, the userId is stored so the user only receives the information they have access to and not all the information available.



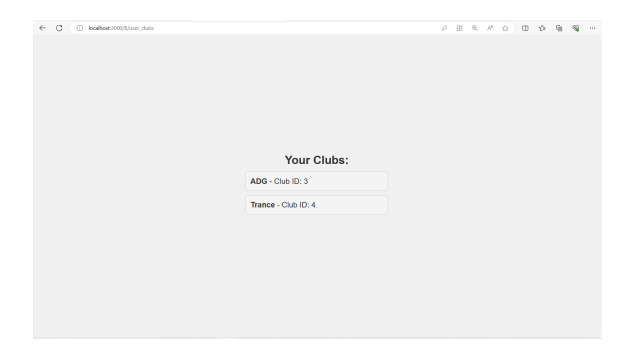
Clubs - When this button is clicked, you can view all the clubs that are present in the college. In addition to this, the clubs can be filtered based on the category provided. This operation was done using an inner join query.



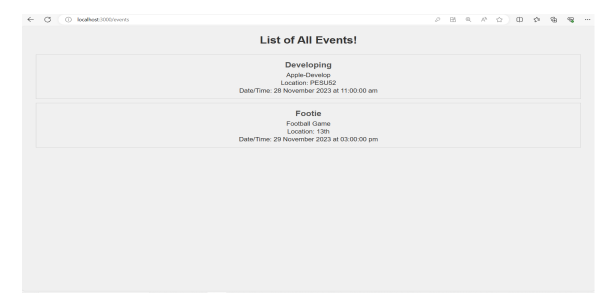
When the clubs are filtered, with category - 'RnD':



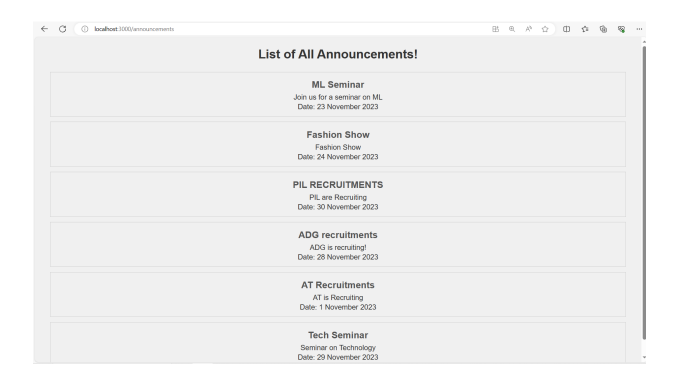
User-Clubs - The user can view which all clubs they are part of along with their Club ID.



Events - The user can view the list of all events that are upcoming. We have used the curtime() function in order to only retrieve the events after the present moment.

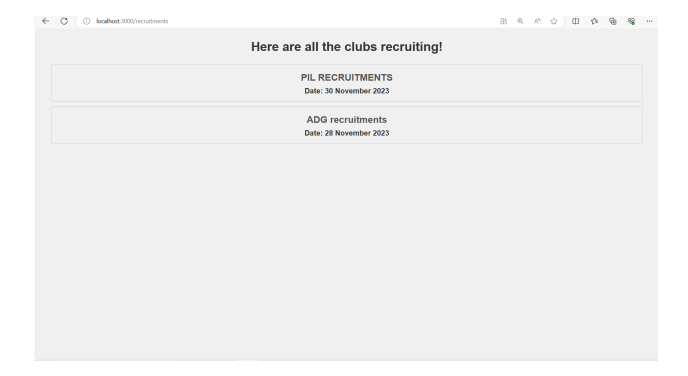


Announcements - The user can view all the announcements that have been made.

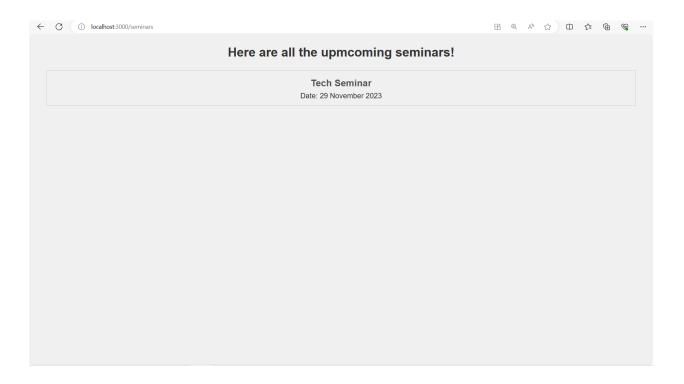


Recruitments and Seminars - The user can view all the recruitments made by clubs and also the upcoming seminars. We have done this using a function to retrieve only those announcements that satisfy the criterion provided in the function.

Recruitments:



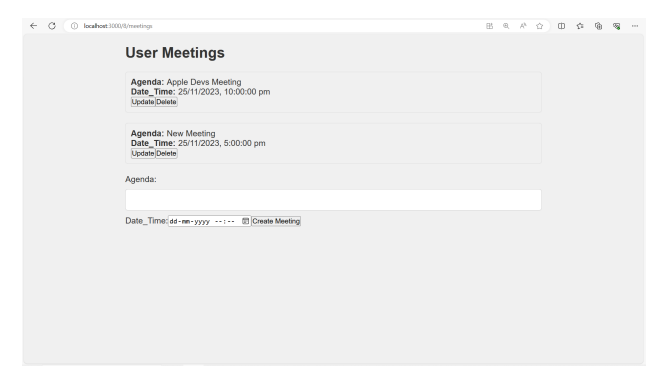
Seminars:



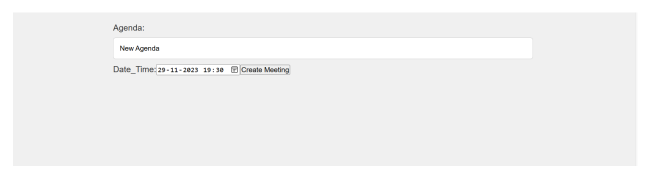
Meetings:

The user will be able to view all the meetings of the clubs he/she belongs to only. The user will also have the option to create new meetings, update existing meetings and also delete meetings for the clubs they belong to.

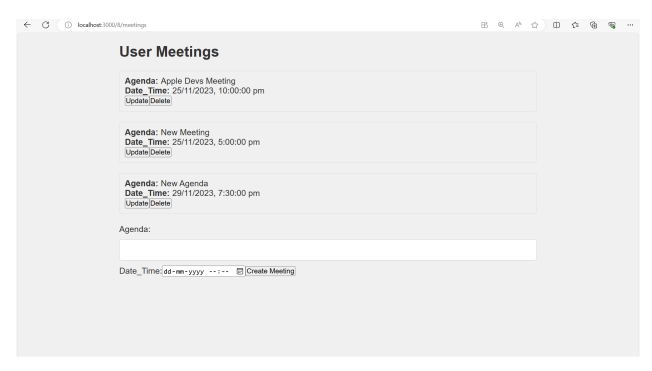
Initial page when Meetings button is clicked on the home page:



Creating a new meeting:

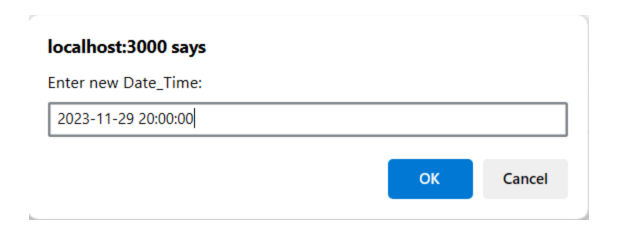


After creation of new meeting:

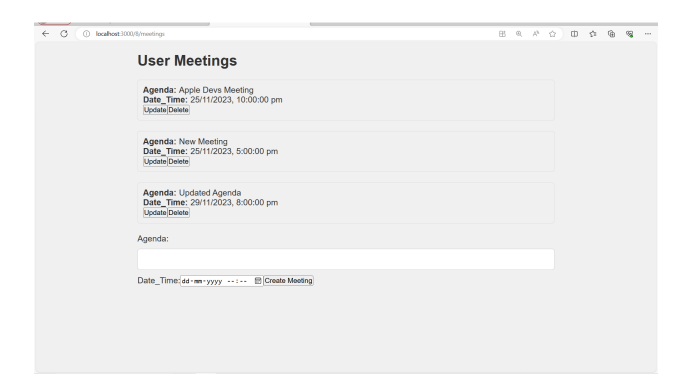


Updating meeting:

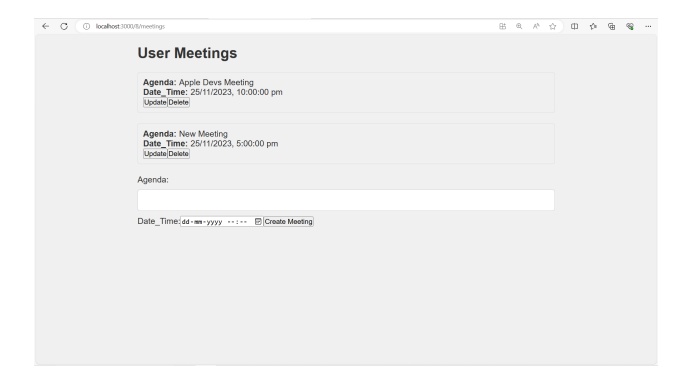




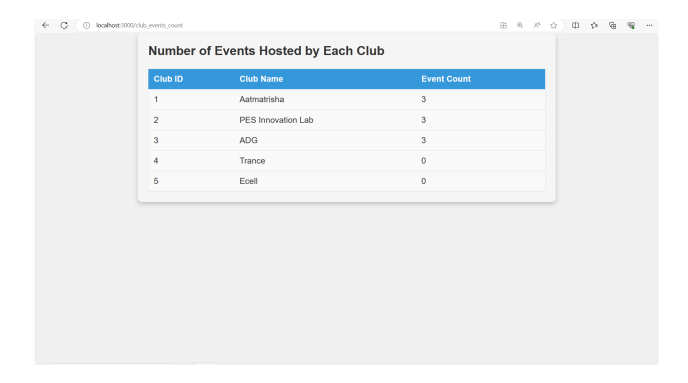
After the meeting has been updated:



Deleting a meeting:



Viewing number of events hosted by each club - The user can view the number of events each club has hosted. We have used a nested query for this purpose.



NESTED QUERY:

SELECT * FROM meetings WHERE Club_ID IN (SELECT ClubID FROM Club_User WHERE User_ID = ?)

```
SELECT club.clubid, club.ClubName, (
SELECT COUNT(*) FROM event WHERE event.club_id = club.clubid
) AS event_count
FROM club
```

UPDATE QUERY:

UPDATE meetings SET Agenda = ?, Date_Time = ? WHERE Meeting_ID = ?
AND Club_ID IN (SELECT ClubID FROM Club_User WHERE User_ID = ?)

DELETE QUERY:

DELETE FROM meetings WHERE Meeting_ID = ? AND Club_ID IN (SELECT ClubID FROM Club_User WHERE User_ID = ?)

JOIN:

```
SELECT club.*

FROM club

INNER JOIN club_category ON club.clubid = club_category.Club_id

INNER JOIN category ON club_category.category_id =

category.category_id

WHERE category.category_name = ?;
```

TRIGGER DEFINITION:

```
CREATE TRIGGER increment_user_id BEFORE INSERT ON users
FOR EACH ROW
SET NEW.user_id = IFNULL((SELECT MAX(user_id) FROM users),0)+1;
```

AGGREGATE QUERY:

SELECT club.clubid, club.ClubName, (

```
SELECT COUNT(*) FROM event WHERE event.club_id = club.clubid
) AS event_count
FROM club;
```

CREATE TRIGGER increment_user_id BEFORE INSERT ON users FOR EACH ROW SET NEW.user_id = IFNULL((SELECT MAX(user_id) FROM users),0)+1;

PROCEDURE DEFINITION:

Procedure 1:

GetUserClubs - To retrieve the clubs the user belongs to

```
PROCEDURE `GetUserClubs` (IN userId INT)

BEGIN

SELECT club.clubid, club.ClubName

FROM club

INNER JOIN Club_User ON club.clubid = Club_User.ClubID

WHERE Club_User.User_ID = userId;

END
```

Procedure 2:

SelectAnnouncementsWithSearchTerm - Retrieving specific announcements according to a search term

PROCEDURE `SelectAnnouncementsWithSearchTerm` (IN search_term VARCHAR(255))

```
BEGIN

SET @query = CONCAT('SELECT * FROM ANNOUNCEMENT WHERE
CONTENT LIKE "%', search_term, '%" AND DATE > CURDATE();');

PREPARE stmt FROM @query;

EXECUTE stmt;

DEALLOCATE PREPARE stmt;

END
```