Swimming Pool Management Software (SPMS)

TEST SUITE

Prepared by Rishi Raj (20CS30040) Vikas Vijaykumar Bastewad(20CS10073)

Yashraj Singh(20CS10079)

Group Number 45

Contents

| UNITTESTS | 3 |
|---------------------------------------------------|----|
| Database connection method | 3 |
| Login method | 4 |
| Enroll in course | 5 |
| Manage Pool Slots | 7 |
| Manage Bookings of Pool | 8 |
| Pay Membership fee | 9 |
| Manage Membership (Modify or Cancel Membership) | 10 |
| Swimming Competitions | 12 |
| Swimming Classes | 13 |
| Set format of an event | 14 |
| Putting Notice in the portal | 15 |
| Posts | 16 |

UNIT TESTS

Database connection method

This testing is for the database connection method and checks for events when the database is available and when it is not available due to connection failure or other technical reasons.

| Input | Expected Output |
|--------------------------------------------------------------|--------------------------------------|
| Connection to the Database in the given URL is not available | An error message should be displayed |
| Connection to the Database at the given URL is available | No error message should be displayed |



For those who dare to explore....

Our Swimminng Pool facilty is a state-of-the-art facility which has not

We have freshwater and saltwater swimming pools along with a saperate pool for kids. $\label{eq:saltwater}$





For those who wish to excel...

We have state-of-the-art training professionsals who can impart the knowledge of excelling in swimming.

We have trainers who can teach a beginner as well as a professional.

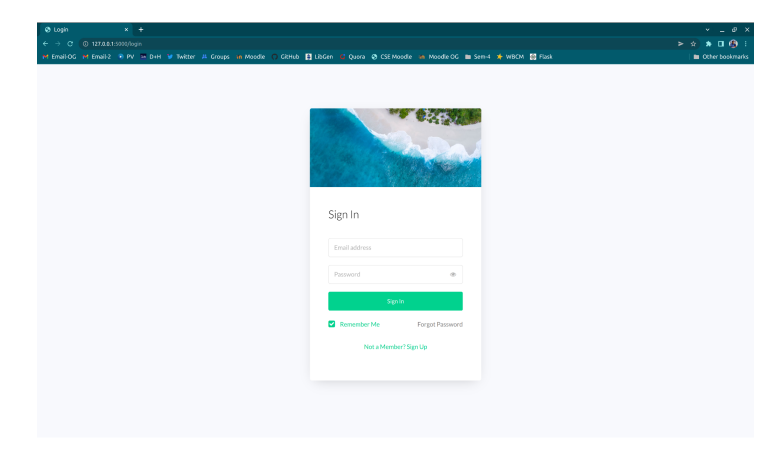
For those who want to win...

We organise regular competitions for people to participate and prove their excellence

All these competitions are open to the general public to increase competitiveness.



LOGIN METHOD



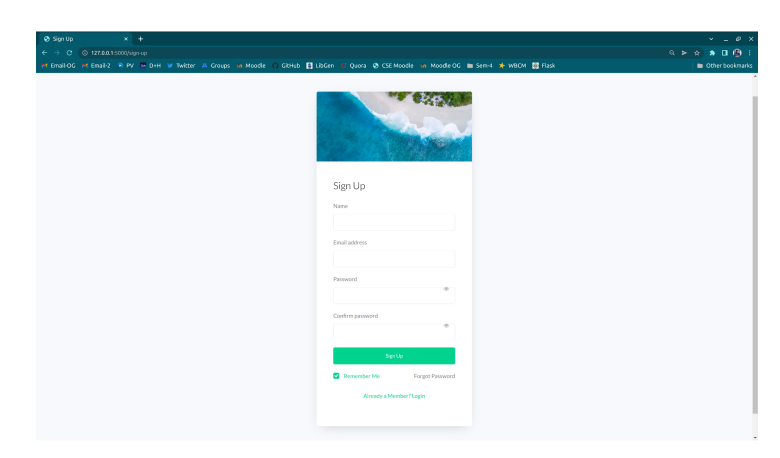
This testing checks the login method for the users of the SPMS in various scenarios.

Users of SPMS can be:

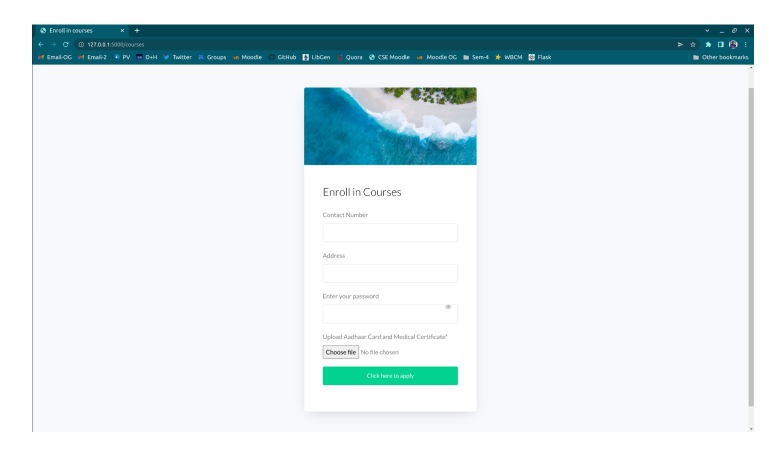
- 1. Member
- 2. Non-member
- 3. Pool Manager
- 4. Event Manager
- 5. Pool Management Committee Member
- 6. Course Coordinator

| Input | Expected Output | Actual Output |
|----------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------|
| | Error Message should be displayed "Enter Valid UserId" | Error Message Displayed |
| ŕ | Error message should be displayed "Enter correct userId/password" | Error Message is Displayed |
| User account is created, and entered username or password is correct | No Error message should be displayed and the user should be logged in | No error message displayed and logged in successfully |

SIGN UP METHOD



ENROLL IN COURSE



This testing checks the Enroll in course method in the SPMS interface in different cases on entering the required data and clicking the enroll button.

| Input | Expected Output | Actual Output |
|----------------------------------------------------|--------------------------------------|-------------------------------|
| Any of the entry is blank | An error message should be displayed | Error Message is displayed |
| All the entries are not blank and are valid | | No error message is displayed |
| Entry for userId or the course is already existing | An error message should be displayed | Error Message is displayed |

Manage Pool Slots

This testing tests the methods like add /remove/reschedule pool slots.

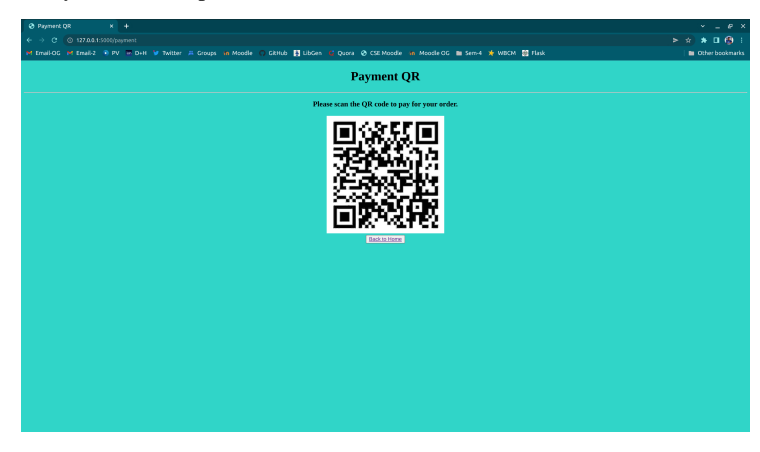
| Input | Expected Output | Actual Output |
|------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------|
| Any of the entry is blank | An error message should be displayed | Error message displayed |
| Entry for slot timing is not in valid format | An error message should be displayed | Error message displayed |
| Current entry is already present in the database, or one or more entered fields mis-match with a previous entry in the database i.e. there is a slot clash | An error message should be displayed | Error message displayed |
| All entry fields are correctly entered with the right format and there is no slot clashes | Successful input message displayed and corresponding changes are updated in thdatabase | No Error Message Displayed |

Manage Bookings of Pool

This testing tests the book pool, book pool's slot and cancel booking feature

| Input | Expected Output | Actual Output |
|--------------------------------------------------------------------------------------------------|--------------------------------------------|----------------------------|
| Book pool button is clicked and the chosen slot is available. | "Successfully booked" should be displayed. | No error message displayed |
| Book pool button is clicked and the chosen slot isn't available. | An error message should be displayed | Error message displayed |
| Book pool's slot button is clicked and the members haven't exhausted the maximum number of uses. | "Successfully booked" should be displayed. | No error message displayed |
| Book pool's slot button is clicked and the members have exhausted the maximum number of uses. | An error message should be displayed | Error message displayed |

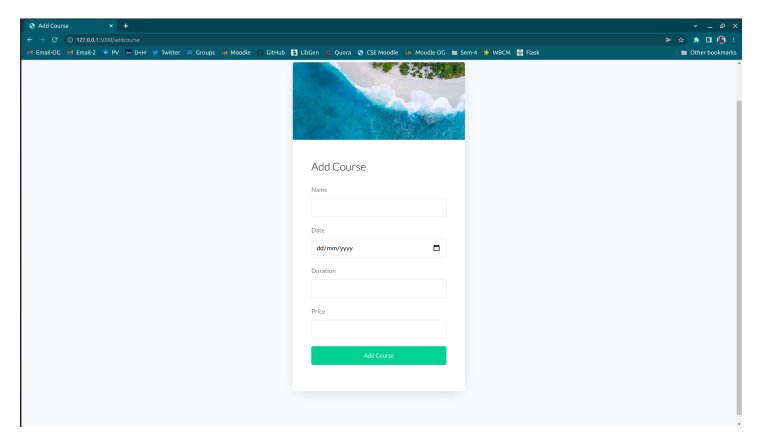
Pay Membership Fee



This testing will test our payment interface.

| Input | Expected Output | Actual Output |
|----------------------------------------------|-----------------------------------------------|----------------------------------------|
| All payment details are correctly filled. | User should be redirected to payment gateway. | user is redirected to the payment page |
| All payment details aren't correctly filled. | An error message should be displayed | error message is displayed |

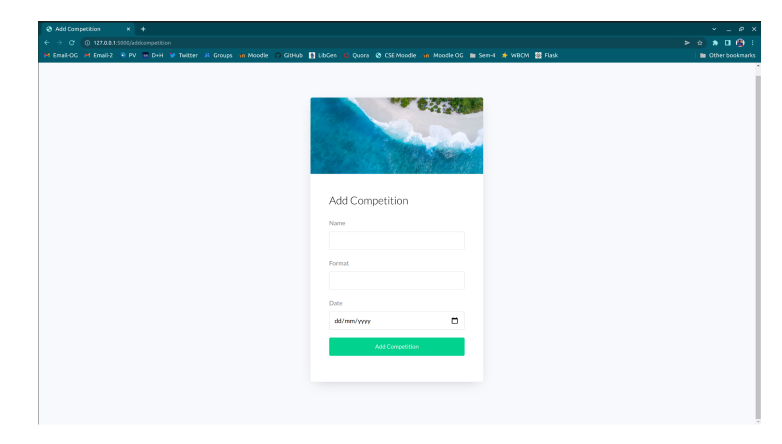
Swimming Courses



This testing checks the addition/deletion of new courses.

| Input | Expected Output | Actual Output |
|------------------------------------------------------------------------|------------------------------------------|-------------------------------|
| All details i.e. course coordinator details, duration etc are correct. | "Successfully added" should be displayed | No Error message displayed |
| Any details are missing or incorrect. | Error message should be displayed. | Error message displayed |

Swimming Competitions



This testing checks the scheduling of swimming competitions, deciding its format, and purchasing tickets.

| Input | Expected Output | Actual Output |
|----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|
| Schedule a competition button is clicked and slot isn't available | "This slot is currently not available, please select another slot" should be printed. | Error message displayed |
| Schedule a competition button is clicked and slot is available | An error message should be displayed | Error message displayed |
| The customer details are entered in the wrong format before pressing this button. Example: Phone number does not have 10 digits. | An error message should be displayed | Error message displayed |
| The medicine ID exists, quantity demand is met and customer details are in the correct format before pressing this button. | No error message is displayed and a receipt containing the customer details and medicine list along with their quantity is provided to the shop owner in a document for printing. | No Error message displayed |

Manage Course Classes

This testing checks the Schedule classes, reschedule classes, take extra classes.

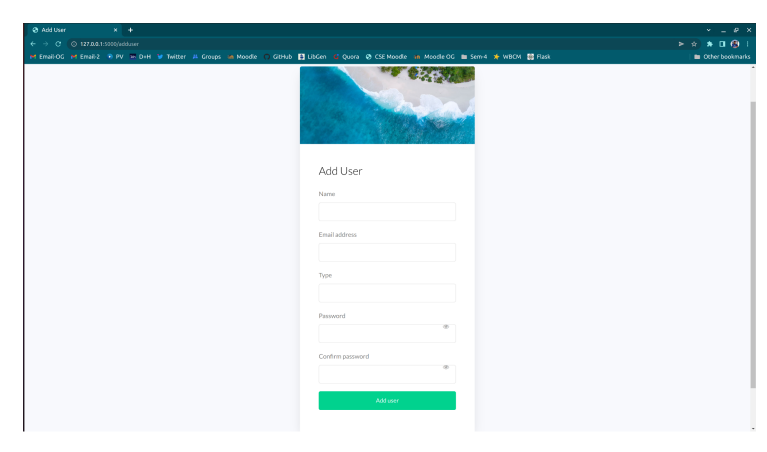
| Input | Expected Output | Actual Output |
|------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-------------------------------|
| Any of the above functionalities button is clicked and a swimming pool slot is available. | "Successfully booked" should be printed and all the participants should be notified accordingly. | No Error message displayed |
| Any of the above functionalities button is clicked and the swimming pool slot isn't available. | "This slot is currently not available, please select another slot" should be printed. | Error message displayed |

Posts

This testing checks all the functionalities related to posts i.e. view post, make post, post a notice.

| Input | Expected Output | Actual Output |
|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|
| Click on view posts button | The different posts should be displayed to different users on the basis of their roles i.e members can view only public posts, pool committee members can view public as well as private posts while course coordinator can only view complaints regarding the course. | Posts are displayed |
| Click on post a notice button | The notice should be posted to the social dashboard of the intended audience and they should be notified accordingly. | |
| Click on make a post button. | Make a public/private post, register a complaint option should be provided to the user | No Error message displayed |

Add User



This testing checks all the functionalities related to adding an User.

| Input | Expected Output | Actual Output |
|-----------------------------------------------------|---------------------------------------------|----------------------------------------------------------------------|
| Enter the Name, email id, type of user and password | An user is added having the entered details | The expected output is achieved i.e an user is added in the database |