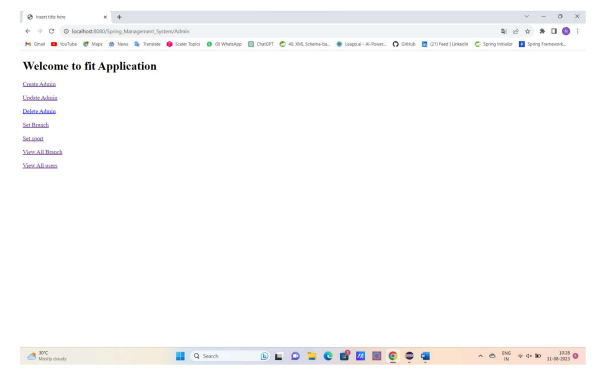
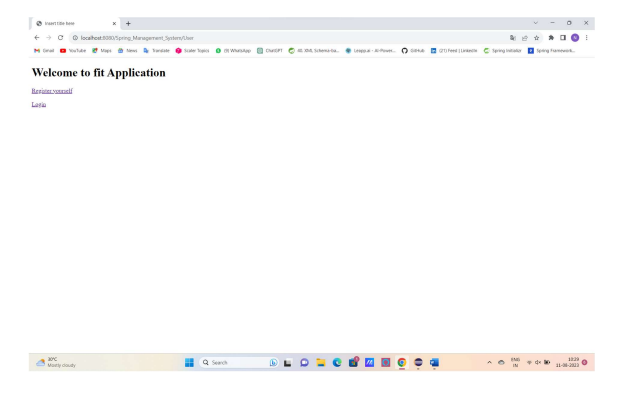
Project Description: Club Management System

The "Club Management System" is a web application designed to streamline the operations of a sporting club. The main objective of this project is to provide a user-friendly platform where club administrators can efficiently manage various aspects of the club, and users can easily register, select sports and time slots, make payments, and enjoy the club's offerings.

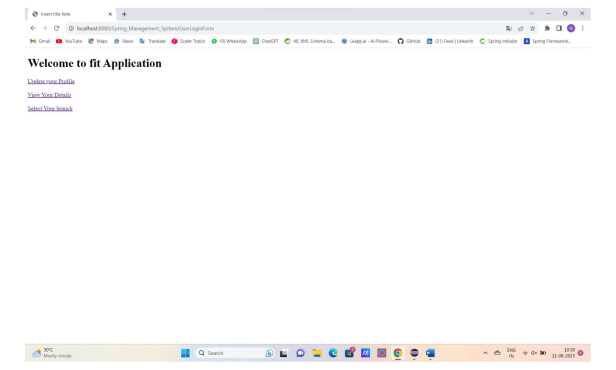
- **Key Features: **
- 1. **Admin Management: **
- The admin has the authority to create and manage multiple branches of the sporting club.
- Admin can add various sports activities to each branch and define available time slots.
- Admin can delete users who violate club policies or are no longer active members.
- Admin has access to detailed user information and verification status.



- 2. **User Registration and Login: **
 - Users can register by providing their personal details, including name, email, and password.
 - After registration, users can log in using their credentials.



- 3. **Location and Branch Selection: **
- Upon login, users are prompted to select their preferred branch or location from available options.
 - Users can explore the sports activities offered at each branch.







- 4. **Sport and Time Slot Selection: **
- Users can choose a sport of their choice from the list available at their selected branch.
- Users can also select a preferred time slot for their chosen sport.
- The system keeps track of the number of users registered for each time slot to avoid overbooking.





- 5. **Subscription and Payment: **
 - After selecting a sport and time slot, users are presented with subscription charges.
 - Users can proceed to make online payments securely through the application.
 - Payment confirmation is displayed to users upon successful completion.





- 6. **User Verification: **
 - Admin verifies registered users to ensure legitimate memberships.
 - Only verified users are allowed to access sports facilities.
- **Technologies Used: **
- Spring MVC Framework: Used to develop the application's structure and manage interactions.
- Tomcat 9: The web server responsible for serving the application.
- MySQL Database: Stores user data, branch information, sports details, and payment history.
- **User Flow: **
- 1. User Registration:

2.	User Login:
-	Users log in using their credentials.
3.	Branch Selection:
-	Users select their preferred branch to access sports activities.
4.	Sport and Time Slot Selection:
-	Users choose a sport and time slot from available options.
5.	Subscription and Payment:
-	Users view subscription charges and make online payments.
6.	Admin Actions:
-	Admin manages branches, sports, and user verification.
**	Deployment: **
Us	e Club Management System is deployed on a Tomcat 9 server, accessible through a web brovers can register, log in, select branches, sports, and time slots, make payments, and enjoy the lb's offerings seamlessly.
**	Challenges Faced: **
- Ir	mplementing secure user authentication and authorization to ensure data privacy.
- E	nsuring accurate tracking of available time slots and avoiding overbooking.
- D	resigning an intuitive user interface for both admin and user interactions.