SPORTS CLUB MANAGEMENT SYSTEM

INTRODUCTION:

Sports Club Management System is an web application which helps users to book and play their required sports in their cities.

USAGE:

For first time use on local computer they need to add the some sports clubs and respective sports available their.

Admin need to insert the Gmail username and password in database for email working as these project supports email notifications for users

After installation of MySQL execute all the commands in this link :

<https://github.com/itsmrajesh/Sports-Club/blob/master/dbquery.txt>

INSTALLATION:

Clone the project from this link : <https://github.com/itsmrajesh/Sports-Club>

Install Eclipse IDE for JEE Developers : <https://www.eclipse.org/downloads/packages/release/indigo/sr2/eclipse-ide-java-ee-developers>

Install Apache Tomcat Server : <https://tomcat.apache.org/download-90.cgi>

Install MySQL : <https://www.mysql.com/downloads/>

CONFIGURATION:

After Successfully installation of all the above mentioned softwares , open downloaded Eclipse IDE and choose the directory which you cloned the project and configure the tomcat server after that execute all SQL query in MySQL find all SQL Commands in dbquery,txt file and insert gmail username in username column and password in password column.

When above config is done go to eclipse ide go to window>Show View > Servers

Then click on server or add then config server then start

Once the server is started then go <http://localhost:8080/SportsClub/home.html>

Go to login page provide email : admin@ncet,com and password : ncet (all in lowercase).

Now you will see Admin Dashboard

Adding New Sports Club:

Click on ADD SPORTS Button > Add New Club

Adding New Sport to Sports Club :

Click on ADD SPORTS Button > Choose the club Click on Add New Sport Button

For New user :

User need to Sign Up for using his application

After successful sign up user need to provide same details for login page then after authentication user can see their dashboard

In Dashboard all the sports will be available for booking

Credits:

* M RAJESH (Team Lead and Back End Developer)
* M V MANJUNATH (Front End Developer)

LICENSE:

This project include various third party libraries