# SUPPLY CHAIN MANAGEMENT

**VAIBHAV, Dr.SANTOSH KUMAR DWIVEDI, Er. RAGHVENDRA SINGH**

## \*1.UG Student Of Department of Bachelors of Computer Applications, Shri Ramswaroop Memorial College of Management Lucknow, Uttar Pradesh, India.

## \*2.Associate Professor, Department of Bachelors of Computer Applications, Shri Ramswaroop Memorial College of Management Lucknow, Uttar Pradesh, India.

## \*3.Assistant professor, Department of Bachelors of Computer Applications, Shri Ramswaroop Memorial College of Management Lucknow, Uttar Pradesh, India.

**ABSTRACT**

It is difficult to choose an ideal cricket team for the game of Cricket in the tournament. Choosing a cricket team often depends on the person which players will be selected in the tournament. This selection process is flawed because past statistics are not analyzed in detail. Therefore, the full potential of each player in the cricket team is not utilized. The Cricket Club Management System is a cricket analysis engine that will try to solve this problem.

Not only numbers, but a thorough analysis of past statistics a combined with many useful visualizations and regression plots will help the Cricket Club Management System a get the job to select cricket teams. Balls will be used based on ball data from previous tournaments from cricsheet.org. An android application will be developed to demonstrate the capabilities a of the Cricket Club Management System.

Statistics of players in this cricket team will be available for users and analysis. Using it, users can manually select the best cricket team line-up or automatically display the best cricket team line-up calculated by the software.

This application will be available the not

only for the cricket team for the coach but also for the public. Anyone who is interested in cricket will find the app useful as each player can be analyzed and player statistics can be viewed graphically for easy understanding. Users of this app can manually select two cricket teams or any match in the tournament

**1) INTRODUCTION**

A cricket club management system is a comprehensive software solution designed to streamline and automate various aspects of cricket a club of operations. It serves as a centralized of the platform to manage player information, game schedules, team selection, membership information, financial transactions and other administrative tasks. This report provides an overview of the system, features and benefits offered to cricket clubs.

A club management system project that organizes and manages many of the various club activities such as member registration, registration for various regular groups and more. Cricket Club Management System Software is a Java-based system that manages all club activities and provides relevant functionality for various guests. This system is built a with cricket club management in mind. This allows regular users to take advantage of their club membership, reserve courses on desired dates and even register for various club events. The cricket club management system is built the keeping in mind the day-to-day operations of the cricket club and the software automates all these club functions for the smooth running of the club.

Cricket Club Management Project was created out of passion the for managing cricket clubs. The software system provides various online booking and management a functions required by the cricket clubs. There are many options like booking, membership registration, alert notification, membership registration, bulk registration. This software system provides with efficient monitoring and control of football tournament operations.

**I.WORKFLOW**

A cricket club management system streamlines operations through player registration, team selection, scheduling, training, match management, membership and fee management, communications, reporting, administration and security. This includes gathering player information, assessing skills, creating schedules, planning practices and games, managing membership and finances, facilitating communications, writing reports, handling administrative tasks, and ensuring compliance with safety regulations. Includes security. The system will increase efficiency, enable data-driven decision-making, enhance player development and drive engagement within the cricket club and his community.The purpose of **the** **Cricket** **Club** **Management** **System** is to effectively manage and streamline the various activities and processes associated with a cricket club. The system **is** **intended** to automate and streamline **the** tasks, data and processes associated with **running** **a** cricket **club,** including player management, match planning, team selection, membership management, communication and reporting.

**II.PROPSED SYSTEM**

The cricket club management system relies on various software solutions to streamline operations and improve efficiency. The main purposes of software in such systems are:

* Player management software:

Allows to register players, manage player profiles and track performance records for evaluation and team selection.

* Planning software:

Helps create and manage training schedules, game schedules, and club events while sending notifications to stakeholders.

* Training and coaching software:

It provides tools for organizing training sessions, monitoring player attendance and progress, and for coaches to provide personalized instruction.

* Match management software:

We help you plan matches, manage logistics such as court reservations, equipment, refereeing, and create match reports.

* Membership and Fee Management Software:

Automate membership processes, track membership dues payments, generate invoices and manage financial records.

* Communication and Engagement Software:

Facilitate seamless communication between players, coaches and club management to share updates and announcements and encourage community engagement.

* Reporting and analysis software:

Generate reports on player performance, attendance, and finances, and use analytics to make data-driven decisions.

* Management and facility management software:

Manage administrative tasks, facility reservations, inventory, and resource allocation.

These software solutions streamline club management, player development and communication, thereby improving the overall functioning of cricket clubs.

**III.ANALYSIS**

Necessities examination could be a set of forms that assist you decide client desires of the computer program you're building or altering. Program engineers are some of the time called prerequisites building, necessities capture, or prerequisites gathering.

This incorporates analyzing, archiving, approving, and overseeing framework or computer program necessities. Prerequisites examination includes different errands that offer assistance engineers get it partner necessities and clarify them in a straightforward and visual way. It is basic to the victory of a program or framework extend.

For a successful project, the requirements are:

* Testing
* Active
* Documentation
* Size
* Consistency

Prerequisites investigation includes different partners, such as venture supports, as well as conclusion clients whose input is most critical. The finest comes about as a rule happen when all parties work together to create high-quality prerequisites records.

**Features of Project**

* A fast and more efficient service to all customers. As there are thousands of customers
* records; Searching process is an easy task.
* Saving in staff time in entering and manipulating data
* Easy input, deletion and manipulation of customer's details.
* Simple correction of input errors and we can assess the input data accurately.
* Provides more security and integrity to data.

**IV.CONCLUSION**

In summary, the Cricket Club Management System is a comprehensive software solution for streamlining the operation and management of your cricket club. The system includes various modules and features that serve the needs of players, coaches, managers and other parties associated with the club.

A cricket club management system allows clubs to efficiently manage player registrations, track player performance, schedule matches and training his sessions, manage team selection and player records. The system also provides tools for financial management, dues management and financial reporting.

Coaches can use system features to schedule and manage training sessions, track player progress, and notify teams of important updates and announcements. The system also enables effective communication between club managers, coaches and players through integrated messaging and notifications.

The user-friendly interface and intuitive design of the system allow users to easily access the information and functions they need. Ensure data accuracy, security and confidentiality by implementing appropriate authentication and access control mechanisms.

By implementing a cricket club management system, cricket clubs can streamline operations, improve communication and collaboration between stakeholders, and improve overall efficiency. The system reduces manual paperwork, eliminates redundant tasks, and provides valuable insights through reporting and analysis. However, to maximize the benefits of your system, you must ensure that it is properly implemented, mastered, and trained. Regular maintenance and updates should be performed to fix issues, add new features, and adapt to changing needs.

In summary, the Cricket Club Management System provides a comprehensive solution for cricket clubs to efficiently manage their operations, improve player and team performance, and provide a seamless experience for all club members. .

• This will allow new users to register for a cricket club account.

• Our project is a small business that meets your project management needs. • This software is automatically used throughout the operation of this club.

• The system can be viewed from anywhere on the Internet, saving time and money.

• This is very useful for working professionals and those who don't have time to study further.

• Added minor features and functions.

• Developed user interface and security issues related to the system. • Finally, the system is implemented and tested according to the test cases.

**V.FUTURE WORK**

The future scope of the project is to maintain information on:

• Add advanced management system software for cricket clubs, including other facilities.

• Host the platform on an online server and make it available worldwide.

• Integrate multiple load balancers to distribute system load.

• Create database structures to reduce database query overload.

• The Cricket Club Management Project is designed around the theme of cricket club management.

• This software system consists of various online booking and management functions required by cricket clubs. • This software system ensures efficient management and keeps the cricket club running.

• Cricket Club Management System is a technology tool for providing online education and training.

• Great way to run a big club.

• Time-saving control method

• Access anywhere, anytime, anywhere in the world.

The items above represent improvements that can be made to improve the usability and utilization of your project. You can record events or book games here. We also see that players are versatile these days. This means that there is room for introducing a way to manage the cricket club management system. Upgrades can be made to keep all events, match bookings, complaints and other features.

**VI.ACKNOWLEDGEMENT**

I would like to thank my friends, family, teachers and staff at Sri Ramswaroop Memorial College of Engineering and Management for their support. I am very grateful to my teacher who taught me the right way.

**VII.REFRENCES**

1. Agrawal, A., Horton, J., Lacetera, N., & Lyons, E. (2015). Digitization and the contract labor market: A research agenda. In Economic analysis of the digital economy(pp. 219–250). University of Chicago Press.
2. K.K.Aggarwal & Yogesh Singh Software engineering 2 Edition, New Age International 2005.
3. LSommerville, "Software Engineering Addison Wesley, 2002.
4. James Peter, W. Pedrycz, "Software Engineering An Engineering Approach" John Wiley & Sons
5. Abraham Silberschatz, Henry Korth, S.Sudarshan, Database Systems Concepts"
6. 4th Edition, McGraw Hill, 1997 Jim Melton, Alan Simon, "Understanding the new SQL A complete Guide", Morgan Kaufmann Publishers, 1993.
7. "The Pragmatic Programmer: Your Journey to Mastery" by Andrew Hunt and David Thomas - It offers practical advice and techniques for improving programming skills, project management, and software development professionalism.
8. "Test-Driven Development: By Example" by Kent Beck - This book introduces the concept of test-driven development (TDD) and guides developers through the process of writing tests before writing code.