**Cricket Scoreboard Management System**

*Omkar Vijay Wagh1; Sikhwal Tarun Dharampal2; Tejas Babasaheb Pokharkar3; Saurav Kumar Mishra4; Swapnil Narayan Gore5.*

*Student, Department of Computer Science, JSPM’s Bhivrabai Sawant Polytechnic, Wagholi, Pune,*

*Maharashtra, India*

*------------------------------------------------------------------------------------------------------------------------------------*

***Abstract***

*Cricket is a very popular sport in India as well as in other cricket playing countries. Information about a cricket match is provided using a scorecard. The analysis of such scorecards generate information important for players, team management, selection boards and other interested parties since they will lead to better judgement about players, their strengths and weaknesses, and performance as a team. This information is in the form of statistical data that changes with every cricket match. The design and development of such an information system for Limited over cricket is described in this paper. Input of the system is mainly in the form of cricket live video or normal (mp4) file. Presentation of statistical information for series, country, match, team statistics, batting records, bowling records, fielding, wicket keeping, player profile and all round performance to the users, and the capability to stream live video to YouTube or other online platforms that will be the output of the system.*

***Keywords: Cricket, Scoreboard, streaming, iTScorer.***

*Date of Submission: 7-03-2022 Date of acceptance: 20-03-2022 ------------------------------------------------------------------------------------------------------------------------------------*

1. **INTRODUCTION**

Cricket score display is a simple project built using the vb.net programming language. It uses file handling to store various information regarding runs, wickets, overs, extras and many more. This program can display runs, wickets, names of batsmen, bowlers, overs, economy of bowler, strike rate of batsmen, etc. It also includes the feature of calculating the total balls played and total score hit by the batting team as well as total overs bowled by the bowling team. It displays the final score sheet in the end with all the necessary details of each individual player and shows the status of the game. This project aims at reducing the time travel involved in entering the scores manually in paper and helps in minimizing human errors while entering the scores.

**EXISTING SYSTEM :**

The existing Cricket Score Board system of watching cricket is generally on the television. Most matches are not scheduled on holidays and this will allow people access to the match regardless of their location.

The existing system is used software saves all the team and team members games format system manually. Manage the activities like manual decision making, processing, announcement, scoring data and handling players & team information are very tough process. Moreover which will make lot of confusions and risks to make further process. This leads to wrong decision making in the event. The existing system is to manually alerts the system to customer and maintains the player details, and status are in records. It will be more difficult to maintain and gathering information about specific records. It will take more time. As there is lot of data work involved, skilled staffs are used. So it becomes dependable for the management on these people. The reports are not verified to the highest extend to avoid any miscommunication and misfortune of the center. The existing system of watching cricket is generally on the television. Most matches are not scheduled on holidays and this will allow people access to the match regardless of their location. Some sites do exist that display text commentary but they are very impersonal.

**Disadvantages of the existing system: -**

1. Time consuming: The manual processing is taking more time. It takes lots of time to record the process and transaction into a paper.

2. Security is not assured: Security is not assured for the records of the organization. The need for computerizing arises in order assure the security of the records from fire or other destruction.

3. Space consuming: A lot of space is required to maintain the record physically. To solve the problem they are going for computerization.

**Proposed system :**

The proposed Cricket Scoreboard Management System will allow people to stream the video of the match anywhere and read text and voice based commentary as well, while making cricket viewing a social experience by allowing friends to share text and audio commentary. The commentary will be available post the match as well for review.

Main objective of the project is to develop the software for the event requirement. In this project used to maintain the details in database so easily retrieve the details from the database. This system also having the details of player and match are maintained in the repository management system. The reports are useful to maintain the match and run rate system and complete the work as simple and as quick. Report is generated and saved in non-editable format. The proposed system commentary will be available post the match as well for review.

Advantages of the Proposed System

1. Easily maintain all the player details.
2. Report generation is easier.
3. Easy to maintain score details.
4. Ensure user security.

**Modules :**

**➢ Admin**: The admin will update details of upcoming cricket matches, create and block user accounts. Censoring of comments can be done during or after the match by the admin.

**➢ User:** This module will allow access to all the consumption features of the system, such as streaming video, listening to official or unofficial commentary, posting comments, viewing scores and cricket statistics, and creating friend groups.

**➢ Commentator:** This module can be used by any user to create commentary either for their friend groups or for public use. The module will adjust any lag and time itself accurately depending on the video stream. Viewers of the commentary may experience a lag which will depend on internet speed for the user and for the commentato

1. **METHODOLOGY**

The project entitled with "Cricket Score Card System" is divided into numerous modules. The detail description about the whole modules will be explained in below. Fig 1 depicts the detail functionality of the Cricket Score Card System with the connection of the modules like Admin, User, Commentary and Review. Admin The admin will update details of upcoming cricket matches, create and block user accounts. The admin module is the major module as it is responsible for carrying out the major operations regarding site updates, score updates etc., It maintains information regarding other modules. The various software components in administrator module updates the information about match details, player details. Censoring of comments can be done during or after the match by the admin. Cricket Scoreboard Management System The registration process includes username, password, address, phone etc. Once the registration process is completed successfully, then the user can login with the username and password and then search can be easily performed. This module will allow access to all the consumption features of the system, such as listening to official or unofficial commentary, posting comments, viewing scores and cricket statistics and video live streaming . Commentary This module can be used by any user, admin update commentary to particular match for public use. The module will adjust a time itself accurately depending on the score commentary. Viewers of the commentary and and video live streaming may experience a lag which will depend on internet speed for the user and for the commentator. The report can be generated for user details, score details and live videos on YouTube. The admin can view the report accordingly.

**INPUT & OUTPUT DESIGN**

Input is live or saved video, that is used with user-originated inputs to a computer-based format. Input design is one of the most expensive phases of the operation of computerized system and is often the major problem of a system.

Output design generally refers to the results and information that are generated by the system for many end-users. Output is the main reason for developing the system and the basis on which they see or views Live streaming cricket videos and viewing scores and cricket statistics are usefulness of the application. In any system, the output design determines the input to be given to the application.

## Data Flow Diagrams

Diagram

Description automatically generated

[Diagram

Description automatically generated](https://secureservercdn.net/160.153.138.105/11v.681.myftpupload.com/wp-content/uploads/2017/08/Online-Score-System-DFD-Level-1.png)

**Snapshots**

Graphical user interface, website

Description automatically generated

Fig 1. Main Page of Cricket Score Board Management System

A baseball player swinging a bat

Description automatically generated with medium confidence

Fig 2. Main Page and Output of Cricket Score Board Management System

Graphical user interface, website

Description automatically generated

Fig 3 Live Streaming Of Cricket Match

Fig 3 This is very interesting Feature we are also going add feature of Live Streaming . This will help users to enjoy the match from any where

Graphical user interface

Description automatically generated

Fig 4 Match Details

Figure 4 explains about the details of the Match In Bar graph format .This will help user to connect with game in more easier way

Graphical user interface

Description automatically generated

Fig.5 Pie Chart Details ForFigure 5 depicts about the details of Match in pie Chart Format it shows Winning Pridiction of the Teams,performance of Players and Many more.

Graphical user interface, application

Description automatically generated

Fig 6 Whole Players Details

Figure 6 explains about the Player Performance all over the match.

Graphical user interface, website

Description automatically generated

Fig 7 Admin Interface

In figure 7 Shows Admin Panel of the Software. It’s a Hub for all Fuctions. All fuctions of the Software are controle from this Interface

**Some Outer Screenshots:**

A screenshot of a computer

Description automatically generatedGraphical user interface, application

Description automatically generatedGraphical user interface, website

Description automatically generated

1. **CONCLUSION**

It is concluded that the application works well and satisfy the end users. The application is tested very well and errors are properly debugged. The application is simultaneously accessed from more than one system. Simultaneous login from more than one place is tested. This system is user friendly so everyone can use easily. Proper documentation is provided. The end user can easily understand how the whole system is implemented by going through the documentation. The system is tested, implemented and the performance is found to be satisfactory. All necessary output is generated. Thus, the project is completed successfully. Further enhancements can be made to the application, so that the application functions very attractive and useful manner than the present one. The speed of the transactions become more enough now.

**SCOPE FOR FUTURE ENHANCEMENT**

There is scope for future development of this project. The world of computer fields is not static; it is always subject to be dynamic. The technology which is famous today becomes outdated the very next day. To keep abstract of technical improvements, the system may be further refined. So, it is not concluded. Yet it will improve with further enhancements. Enhancements can be done in an efficient manner. We can even update the same with further modification establishment and can be integrated with minimal modification. Thus the project is flexible and can be enhanced at anytime with more advanced features.

**Some Advanced Features :**

1. 360 video in System
2. 360 live video streaming
3. **REFERENCES**
4. CRICKET SCORE CARD SYSTEM By K. KALAI SELVAN;
5. Internet Based Information System for ODI Cricket BY P.N.P. Fernando and G.N. Wikramanayake;
6. Cricket Score Forecasting using Neural Networks By Prateek Gupta;
7. CRICKET UMPIRING WRIST GADGET FOR SCORE UPDATION BY PravinBalbudhe;
8. [www.wikipedia.com](http://www.wikipedia.com)
9. [www.w3schools.com](http://www.w3schools.com)
10. http://www.phpreferencebook.com/