

Cricket Scorecard Project Report

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1 Introduction

My name is Aripikatla Tejaswi. I have completed a Cricket Scorecard Project as part of my learning journey. This project helped me understand how to build a web application that keeps track of cricket scores live during a match. It includes various sections such as team setup, live scoring, scorecard display, and match summary. I used HTML, CSS, and JavaScript to design and code the entire system.

Working on this project helped me learn how websites manage and display dynamic data. It also taught me how to update information in real time based on user actions. Overall, the project gave me practical experience in front-end web development.

2 Project Features

The following are the main features implemented in the project:

- Team setup with player names
- Live scoring with tracking of runs, balls, overs, and wickets
- Scorecard page showing batter and bowler statistics
- Match summary after both innings are completed
- Real-time updates using DOM manipulation
- Data stored using `localStorage`

3 Implementation Details

3.1 Team Setup Page

This page allows the user to enter the team names and players for both teams. All names are entered manually through prompts in JavaScript. The data is stored using `localStorage` and used across different pages. Files for this Page include

- `setup.html`
- `setup.css`

- score.js

Functions to setup are:

- startMatch()

3.2 Live Scoring Page

Live scoring includes buttons for runs and wickets. Whenever a button is clicked, the score updates instantly. We keep track of over count, batsmen on strike, and bowlers.

Files for this page include

- live.html
- live.css
- score.js

Functions for live match are:

- initializeLivePage
- addRuns
- addWicket
- checkInningsCompletion
- switchInnings
- endMatch()
- addCommentary() (Not the customization one)
- updateLiveDisplay()

3.3 Scorecard Page

This page displays all player stats for batting and bowling. It uses HTML tables and JavaScript to read data from localStorage and present it clearly. Files for this page include

- scorecard.html

- scorecard.css
- score.js

Functions for scorecard are:

- syncBatsmen()
- syncBowler()
- initializeScorecardPage()
- updateScorecardDisplay()

3.4 Summary Page

After the second innings is over, a match summary is shown. It declares the winner Files for summary include

- summary.html
- summary.css
- score.js

Functions for summary are:

- initializeSummaryPage()
- displayResult()
- resetMatch()

4 Data Handling

All data is stored and accessed using JavaScript's `localStorage`. This helps maintain data across pages like setup, live scoring, scorecard, and summary.

- Player names, runs, and balls faced are saved in JSON format.
- Each innings has a separate object to store its details.
- When switching pages, data is retrieved and used to populate the display.

Example:

```
localStorage.setItem("team1Players", JSON.stringify(playerArray));  
let team1 = JSON.parse(localStorage.getItem("team1Players"));
```

5 Customizations and Enhancements

I added several custom features to improve user experience:

- Manual player name input using prompt boxes for flexibility.
- Innings switching with clear tracking of which team is batting.
- Real-time DOM updates for scores and stats without reloading.
- Conditional display of first innings or both innings in scorecard page.
- Clear match summary with winner declaration based on scores.

Each customization required writing logic in JavaScript to check game states like:

```
if (currentInnings === 2 && balls === maxBalls) {  
  showMatchSummary();  
}
```

(Just an example may not be used the same terminology)

These improvements made the app more dynamic and user-friendly.

Screenshots

Below are a few screenshots of the application demonstrating key pages and features.

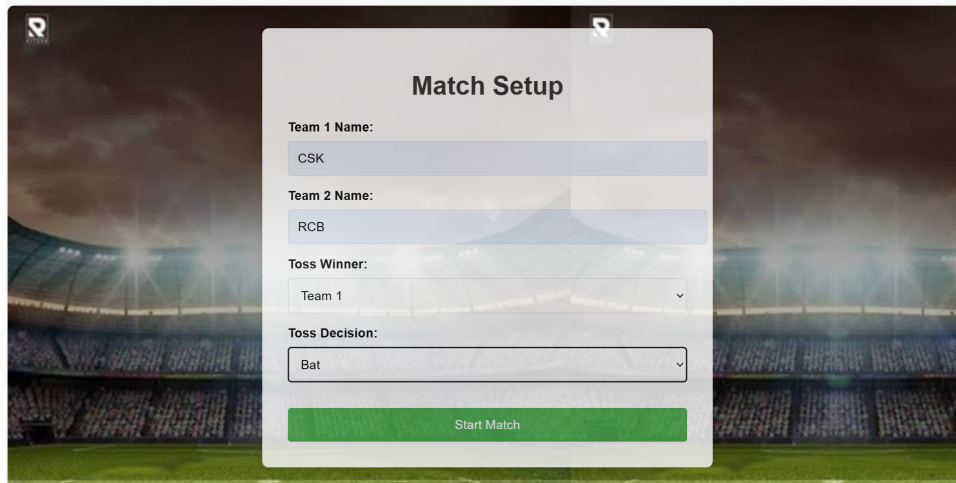


Figure 1: Setup Page - Initializing the Match

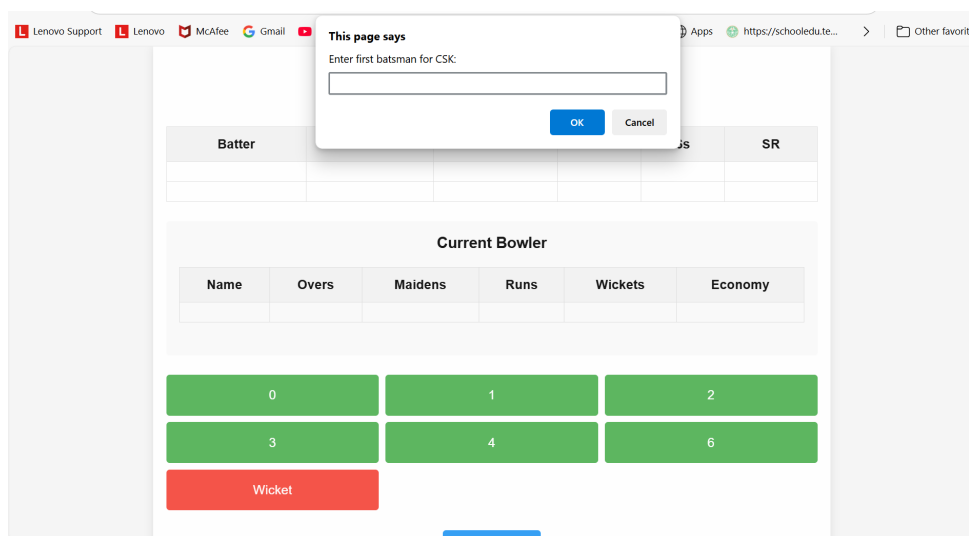


Figure 2: Setup to Live - Entering Player Names



Figure 3: Live Scoring Interface with Score Buttons

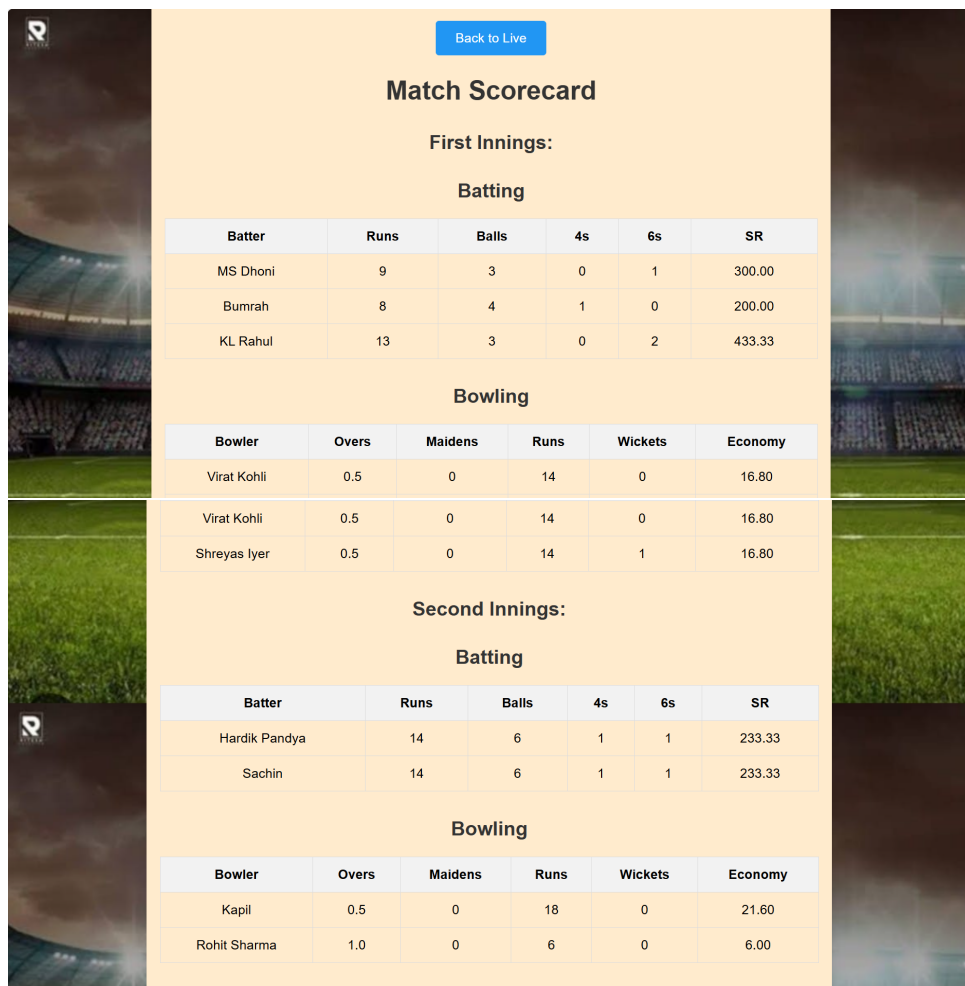


Figure 4: Scorecard Page - Display of player's data

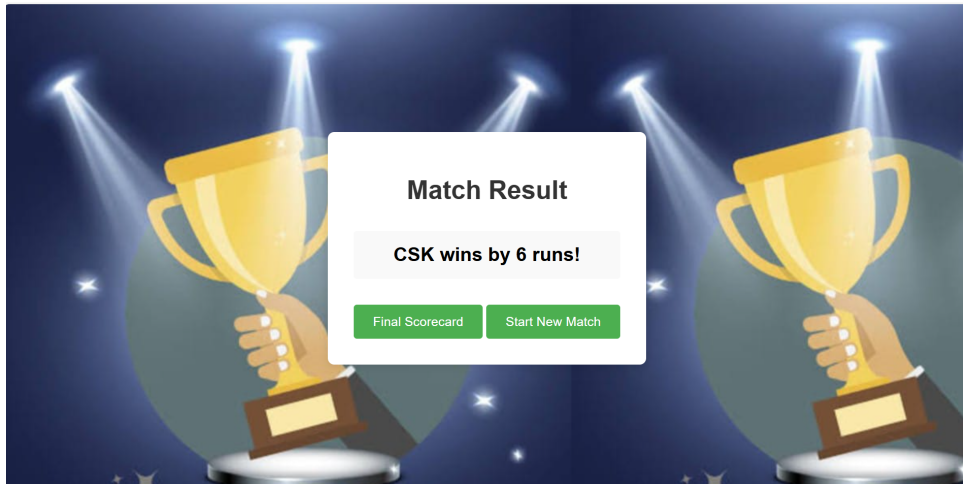


Figure 5: Match Summary Page - Winner Declaration

6 Conclusion

This project helped me apply web development skills to a real-world cricket scoring system. I learned how to work with JavaScript logic, data storage, DOM manipulation, and user interaction.

It also improved my understanding of how applications transition through states (setup → gameplay → results). Creating a live score tracker was challenging but very rewarding.

I enjoyed working on this project and look forward to building more apps in the future.

7 References

- Lecture Slides
- Google
- w3schools
- ICC (for cricket rules)