# **Howzatt! Cricket Scorekeeper**

#### Overview

This project involves building a simple live cricket-scoring web application using **HTML**, **CSS**, **and JavaScript**. The web app will allow a scorer to input match events (runs, extras, wickets, etc.) using buttons, and the website will automatically update player and match statistics in real time.

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NOTE: All logic is to be written in score.js.

# 1. Setup Page

- Files: setup.html, setup.css, score.js
- Purpose: Collect match details before the game starts.

## setup.html

- Display:
  - o Text input field for **Team 1 Name**
  - o Text input field for Team 2 Name
  - o **Toss Winner** (Dropdown: Select Team 1 or Team 2.)
  - Toss Decision (Dropdown: Bat or Bowl)
  - o **NOTE**: The match will be a **2-over game**.
  - Start Match Button → Clicking it should save entered details and navigate to live.html.

#### setup.css

• Style the setup form (centered on the page, clean layout).

#### score.js

 Ensure that you save the different variables accordingly. You will have to use it in the later parts.

# 2. Live Match Scoring Interface

- Files: live.html, live.css, score.js
- **Purpose:** Allow dynamic entry of match events and update score live.

#### live.html

#### **Overall Scores**

- During the first innings, the display should look like:
  - CSK 50/3 (1.4) vs. RCB
- During the second innings, the display should look like:
  RCB 20/1 (0.5) vs. CSK 61/3 (2.0)

#### **Batter Table**

- First row contains Strike Batter stats (Runs Scored, Balls Faced, 4s, 6s, Strike Rate)
- Second row contains Non-Strike Batter stats (same stats).

## **Bowling Section**

 Current Bowler Name, and his stats (Overs, Maidens, Runs Conceded, Wickets, Economy Rate).

### **Scoring Buttons (Below the Tables)**

- Create buttons for 0 runs, 1 run, 2 runs, 3 runs, 4 runs, 6 runs.
- Create a button for Wicket. Clicking this button will show a text box for the user to enter the name of the next batter.

#### **Navigation Button**

• Button to go to the Scorecard Page (scorecard.html).

#### live.css

• Style the score display, tables, and buttons here.

#### score.js (Live Match Logic)

- Update score dynamically when buttons are clicked.
- Track overs, balls, wickets, and runs.
- Automatically rotate strike for odd runs (1, 3, 5).
- Prompt for **strike batter's name**, **non-strike batter's name** and **first bowler's name** at the beginning of the match.
- Prompt for a **new batter's name** when a wicket falls.
- Prompt for a **new bowler's name** at the end of an over.
- Calculate and display Current Run Rate (CRR) and Required Run Rate (RRR) (this is applicable only in the second innings).

# 3. Scorecard Page

- Files: scorecard.html, scorecard.css, score.js
- **Purpose:** Display a **detailed match summary** up to the current point.

#### scorecard.html

#### On Top:

Button to go back to live.html

### **Full Batting Scorecard**

- List **all batters**, including those who got out.
- Display Runs, Balls Faced, 4s, 6s, Strike Rate for each.

### **Full Bowling Scorecard**

- List all bowlers who have bowled.
- Display Overs, Maidens, Runs Conceded, Wickets, Economy Rate for each.

### score.js (Scorecard Logic)

- Display stored data for all batters and all bowlers.
- Ensure score updates match the live match data.

# 4. Match Summary Page

- Files: summary.html, summary.css, score.js
- Purpose: Display match result at the end and allow resetting.

# summary.html

• Automatically display the winner and match result.

#### **Result Format:**

If Team A wins batting first:

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"Team A wins by X runs!"
```

• If Team B wins chasing:

```
"Team B wins by X wickets (Y balls left)!"
```

#### **Navigation**

• Reset Match Button → Clears all data and redirects to setup.html.

#### summary.css

Simple styling to highlight the winner.

#### score.js (Summary Logic)

- Determine the winner based on stored scores.
- Display the correct match result.
- Implement reset functionality to start a new game.

**NOTE:** Try to be consistent in UI design. **You can create additional CSS files than mentioned here, for example base\_styles.css, which is embedded in every file.** This is so that the styles are uniform and user-intuitive.

#### References

You can refer to websites like <u>cricbuzz.com</u> and <u>espncricinfo.com</u> for ideas on how to lay each of the pages. However, note that you are not expected to implement all the features on these pages.

### **Customizations**

Students are encouraged to implement additional features to enhance their project. Below are some suggestions, but you are free to come up with your ideas:

#### **Extras**

- Can implement extras like wide, no-ball, byes and leg-byes.
- For wide, score would be incremented by 1 but balls stay the same. Batter score is unchanged, the run counts as extra.
- For no ball, similar to wide but any additional runs scored on that ball count to the batter's score. For example, if the batter hit a 4 on the no-ball, his/her score is increased by 4 runs only. Additionally, the next ball is a free-hit.
- For byes and leg-byes, it is counted as a ball being bowled, and the runs go as extras. It does not count towards the batter's score.

#### Run outs:

• Can add an additional button for 'Run Out' next to the Wicket button. You can keep a small number input field before the button to say how many runs were completed before the run-out occurred and use this to find which batter was out.

#### **Live Commentary Feed**

- Maintain a **ball-by-ball log** in the format:
  - 2.3 Bumrah to Head, 2 runs (Third ball of the third over: bowler Bumrah to batter Head, result: 2 runs)
- Clicking on a **batter's name** filters the commentary to **only show balls faced** by that player.

• Clicking on a **bowler's name** filters the commentary to **only show balls bowled** by that player.

#### **Multi-Match Data Storage**

- Store **multiple match results** and allow displaying aggregate stats for players across matches, such as:
  - o Batters: Total Runs, Average, Highest Score, Strike Rate
  - o **Bowlers:** Wickets, Average, Economy Rate, 5-wicket hauls
- To save the effort of typing the same input for multiple matches, it may be better to write a seed script that automatically fills some stats for batters and bowlers. For example, you could simulate 5 matches where each ball's outcome is randomized and use this to get stats for the players.

#### **Extended Match Formats**

- Modify the scoring system to support different match formats, such as:
  - Changing the number of overs.
  - Implementing Test match rules (tracking innings, lead/trail, match days, follow-on, etc.).

# **Project Guidelines**

- The basic tasks are designed to be completed in regular HTML, CSS, and JavaScript. However, students may use additional tools or frameworks for customizations.
- Customizations are optional, and students are encouraged to make their base project interesting with them without going overboard. However, it is recommended that you complete the basic tasks first.

# Other Instructions: Below will be updated in 1-2 weeks based on feedback and student progress

- The project needs a report written in latex. Details of what this should contains will be provided later in this document itself
- The mark distribution for basic tasks (15 marks) will also be updated here.
- Customization will be extra-credit and can compensate for poor performance in other exams. But this is capped to 3 Marks (20% of 15).
- Any corrections to the problem statement based on feedback will also be updated in this document and the diff highlighted.