



# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

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## Final Project

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**Semester:** 5th

**Subject Name:** Project Based Java Learning

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**Subject Code:** 23CSH-304

### **1. Aim:**

To develop a scalable, secure, and real-time attendance tracking web application that allows administrators to generate time-sensitive QR codes for specific class sessions and enables authenticated students to mark their presence instantly by scanning the code

### **2. Objective:**

- Implement a robust, atomic database strategy in MongoDB to prevent data corruption and concurrency issues during simultaneous student check-ins.
- Establish a clean, decoupled MVC architecture using Spring Boot (Controller/Service/Repository) and React (View).
- Utilize token-based authentication principles (simulated `x-user-id` header) and robust network handling to ensure secure data transfer.
- Provide a dynamic, real-time administration dashboard for session creation, monitoring, and attendance record retrieval.

### **3. Technology Stack**

Component	Technology	Role
Backend Framework	Java (Spring Boot)	Provides the RESTful API endpoints, handles business logic, and manages security integration.
Database	MongoDB	Stores user profiles and attendance sessions, used for high-performance atomic array updates.
Frontend Framework	React.js	Presents the user interface (Admin Dashboard, Student Profile) and manages client-side state.
Styling	Tailwind CSS	Provides rapid, utility-first styling for a responsive and modern user interface.
QR Generation	qrcodegen (JS Library)	Client-side utility for reliable, offline generation of session QR codes.
QR Scanning	html5-qrcode (JS Library)	Client-side utility for activating the student's camera to decode the attendance token.



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## 4. Methodology

The project follows a standard layered architecture with critical focus paid to data integrity and concurrency handling:

### 1. Data Modeling and Persistence (MongoDB)

- **User Model:** Contains nested data, specifically the **attendanceRecords** array, where each element stores the session ID, presence status, and join time. This complex structure necessitated advanced database handling.
- **Session Model:** Stores the unique token (UUID), section, name, and, critically, the **expiresAt** timestamp to enforce time limits.

### 2. Atomic Update Strategy (Concurrency Solution)

The most significant technical challenge was preventing duplicate records or lost updates when multiple students check in simultaneously or when the session is initialized for many students.

- **Token Generation Fix:** The `AttendanceService.generateToken()` method uses a single, atomic MongoDB operation (`mongoTemplate.updateMulti`) with a negative query condition (`$ne: token`). This ensures that the absent record is only added to a student's array *if it does not already exist*, successfully solving the duplicate insertion problem.
- **Check-in Update:** The `AttendanceService.checkIn()` method uses the MongoDB positional operator (\$) via `mongoTemplate.updateFirst` to update only the specific array element matching the token. This avoids loading and saving the entire large user document, guaranteeing speed and atomicity for the check-in transaction.

### 3. Frontend Reliability and Experience

- **Anti-Concurrency Measures:** The `fetchWithRetry` utility was modified to perform **only one attempt** for POST requests (like token generation and check-in). This prevents the browser from automatically retrying a write operation on network failure, which was identified as a source of duplicate records.
- **Real-time Monitoring:** The `SessionTab.jsx` component implements a client-side `useEffect` hook to run a **countdown timer** every second, providing the administrator with a real-time view of remaining session time.
- **Dashboard Sorting:** Sessions are sorted dynamically by status, ensuring **Active Sessions** always appear above Expired Sessions for immediate oversight.

## 5. Implementation

### I. Backend Implementation (Spring Boot & MongoDB)

The backend is built around the **Model-Service-Controller** pattern, focusing heavily on ensuring data integrity in a highly concurrent environment (many students checking in simultaneously).



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## A. The Atomic Attendance Service (AttendanceService.java)

The service layer contains the complex logic that manages database transactions, session validation, and, most critically, the solution to the concurrency problem.

### 1. Token Generation and Roster Initialization (generateToken)

This method is executed when an administrator starts a new session (POST /api/admin/generate-token). The implementation uses MongoDB's native update functionality via **MongoTemplate** to guarantee that only one absent attendance record is created per student, even if the method is called multiple times due to a network glitch or a client error.

- **Database Operation:** mongoTemplate.updateMulti(conditionalPushQuery, pushUpdate, User.class);
- **The Conditional Query (conditionalPushQuery):** This is the anti-duplicate guard. It uses the **\$ne (Not Equal)** operator on the nested array:
- **The Update (pushUpdate):** It uses the **\$push** operator to add the new AttendanceRecord object (initialized to present: false) to the attendanceRecords array.
- **Result:** By combining the query and the update into one atomic operation (updateMulti), the system ensures that **no student document receives a duplicate entry** for the newly generated session token.

### 2. Student Check-in Execution (checkIn)

This method is executed when a student scans the QR code (POST /api/attendance/check-in).

1. **Validation Check:** The method first performs essential business validations: checking the token against the SessionRepository and verifying that the current time is **not after** the session's expiresAt timestamp.
2. **Concurrency-Safe Update:** After preliminary checks, the attendance status is updated directly in the database, avoiding the problematic Load-Modify-Save pattern:
  - **The Query:** Targets the specific user ID (`_id`) and the specific nested array element (`attendanceRecords.sessionId`).
  - **The Update:** Uses the **positional operator (\$)**:
  - **Result:** mongoTemplate.updateFirst(...) atomically updates only the two specified fields within the specific matching attendance record, ensuring high performance and integrity for concurrent check-ins.

## B. Controller Layer Organization

The controller layer focuses purely on handling HTTP requests, headers, and responses, delegating all complex logic to the service.

- **Authentication Simulation:** Both controllers read the authenticated student/admin ID via the **X-User-Id header** sent by the frontend, demonstrating the separation of authentication data from the core request body.



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- **Response Mapping:** The AttendanceController uses the AttendanceResponse DTO to map the business result (status code and message) directly to the final HTTP response status, ensuring the frontend receives accurate feedback (e.g., 409 Conflict if already checked in).

## II. Frontend Implementation (React)

The React application focuses on security robustness, asynchronous operations, and optimal user experience for both admins and students.

### A. Anti-Concurrency Network Logic (fetchWithRetry)

The fetchWithRetry utility was structurally modified to solve a common concurrency issue related to write operations.

- **Write Safety:** For non-idempotent methods (POST, PUT), the maximum number of network attempts (maxAttempts) is explicitly set to **1**. This prevents the browser from automatically resubmitting the token generation request if the initial request succeeds on the server but the client loses the response (which would otherwise create duplicate records).
- **Read Reliability:** For GET requests, the utility maintains exponential backoff, ensuring data retrieval is reliable despite intermittent network hiccups.

### B. Student Check-in Logic (Profile.jsx)

The student profile is built around integrating the external camera hardware:

- **Scanner Lifecycle (useEffect):** Uses html5-qrcode to mount the camera scanner when cameraOpen is true and ensures the vital `.clear()` method is called to safely shut down the camera when the user closes it or navigates away.
- **Check-in Sequence:** The handleScan function immediately stops the scanner and sets `isScanning = true` upon decoding a QR code. It then sends the token via a POST request, attaching the user's ID via the X-User-Id header, which is essential for server-side authorization.

### C. Admin Dashboard Logic (SessionTab.jsx)

- **Real-time Clock:** A central useEffect hook runs a setInterval every second to decrement the `timeLeft` property of all active sessions, providing a live countdown without requiring constant server polling.
- **Dynamic Sorting:** Sessions are sorted before rendering: Active sessions are prioritized above Expired sessions, sorted internally by time left.
- **QR Generation:** The QRCodeSVG utility uses client-side JavaScript generation first (via `qrcodegen`) to maximize speed and minimize dependency on external network calls.



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## 6. Output: Student Interface

The screenshot shows a web browser window for 'localhost:5173/profile'. At the top, a red header bar displays the university's logo and name. Below it, a white header bar says 'Welcome Back, Student!' with a 'Logout' button. The main content area is titled 'Subjects Attendance' and features three circular progress indicators for Math (80%, attended 8/10 sessions), Physics (70%, attended 7/10 sessions), and Chemistry (90%, attended 9/10 sessions). Below this is a section for 'QR Attendance Check-in' with a blue 'Open QR Scanner' button. The bottom of the screen shows a Windows taskbar with various pinned icons and the date/time '10:31 11-11-2025'.

## Admin Interface

The screenshot shows a web browser window for 'localhost:5173/admin'. A blue header bar at the top says 'Admin Dashboard' and includes links for 'QR Sessions', 'Students', 'Logs', and 'Logout'. The main content area is titled 'Create New Session' and contains fields for 'Enter session title (e.g., Physics Lecture 3)', 'Select Eligible Classes' (radio buttons for A, B, C, All), 'Duration (Minutes)' (set to 5), and a large green 'Generate Live QR Code Session' button. Below this is a section for 'Ongoing Sessions' showing a single entry for 'pklm' which is 'Eligible: A' and 'Expired'. The bottom of the screen shows a Windows taskbar with various pinned icons and the date/time '10:33 11-11-2025'.



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## Admin Creates New Session

The screenshot shows a web browser window with the URL [localhost:5173/admin](http://localhost:5173/admin). The page displays details for a session titled "Competitive coding lec 3". The status is "Active (05:00 remaining)". On the left, there is a "Live QR Code" section containing a large QR code and a "Download QR" button. On the right, there is a "Checked-In Students" section showing "0 Total" and the message "No students have checked in yet." A "Close Details" button is located at the bottom of the card. The browser's address bar shows "localhost:5173/admin" and has tabs for "Revision", "FAQ", and "Revision Discord". The system tray at the bottom right shows the date as 11-11-2025 and the time as 10:35.

## Student Interface after scanning qr code

The screenshot shows a web browser window with the URL [localhost:5173/profile](http://localhost:5173/profile). The page is titled "QR Attendance Check-in" and features a "Token detected. Checking attendance..." message in a green notification bar. Below it, there is a "Open QR Scanner" button and a "Processing Check-in..." message. At the bottom, there is a "Recent Events" section listing "Science Fair" (Upcoming) and "Guest Lecture" (Upcoming). The browser's address bar shows "localhost:5173/profile" and has tabs for "Revision", "FAQ", and "Revision Discord". The system tray at the bottom right shows the date as 11-11-2025 and the time as 10:36.



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## 7. Conclusion and Future Scope

The project successfully delivered a fully functional, high-integrity attendance system. The core objective of implementing atomic updates for nested MongoDB arrays was achieved, creating a reliable foundation for scaling concurrent attendance operations.

### Future Scope:

1. **Full JWT Authentication:** Replace the simulated X-User-Id header with secure, industry-standard **JSON Web Tokens (JWTs)**, integrating user validation and token management directly into the Spring Security filter chain.
2. **Role-Based Access Control (RBAC):** Implement Spring Security roles (ROLE\_ADMIN, ROLE\_STUDENT) to strictly enforce which users can access the AdminController versus the AttendanceController.
3. **Data Persistence for Student Profile:** Implement API endpoints to fetch a student's *actual* attendance history from the database instead of using frontend mock data, populating the Profile.jsx dashboard dynamically.