ELO Learning

CODING STANDARDS

A ZERO DAY

Last updated: 8 August 2025 University of Pretoria

Name	Student number
RM (Rene) Brancon	u22556771
NF (Nigel) Mofati	u22528084
TM (Tukelo) Mokwena	u22536800
S (Saskia) Steyn	u17267162
NG (Ntokozo) Tonga	u22506773

Team contact:

ZeroDay0D4y@gmail.com



Contents

1. Introduction	
2. Project Structure & Architecture	3
Backend (Express.js using NestJS-style layering)	3
Frontend (Next.js with modular components)	
3. Language and Syntax	5
Language	5
Formatting	5
4. Modules and Imports	5
5. Naming Conventions	5
6. Testing	6
Backend:	6
Frontend:	6
7. Security Practices	6
8. Database Standards	6
PostgreSQL	6
9. API Design Standards	6
10. WebSocket Communication	7
11. Frontend Development Standards (React/Next.js)	7
12. CI/CD & Deployment	7
13. Documentation	8
14 Code Poviow 9 Version Control	0

1. Introduction

This document defines the coding standards and best practices for the ELO Learning Platform, built using:

Backend:

Express.js with NestJS structure

• Frontend:

React.js with Next.js (PWA)

• Database:

PostgreSQL (relational), InfluxDB (time-series)

• Communication:

REST APIs & WebSockets

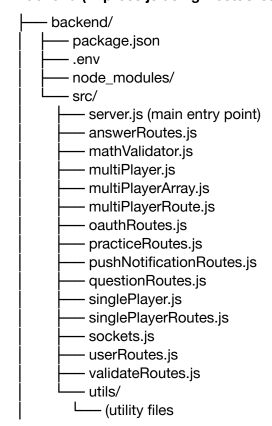
Language:

JavaScript (both frontend and backend), intended to transition to TypeScript

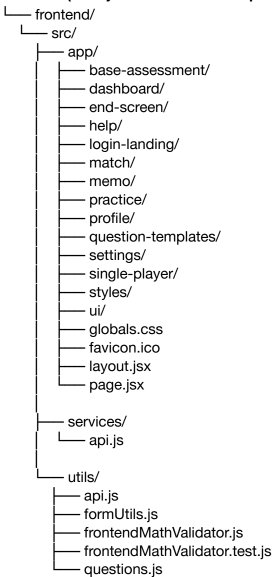
All developers must follow these standards to ensure code is consistent, readable, testable, and secure.

2. Project Structure & Architecture

Backend (Express.js using NestJS-style layering)



Frontend (Next.js with modular components)



3. Language and Syntax

Language

- Use JavaScript for all frontend and backend code.
- Strict typing (strict: true in tsconfig.json).

Formatting

- Enforce **Prettier** for code formatting (2 spaces, semicolons, trailing commas).
- Enforce **ESLint** with recommended and security rules.

4. Modules and Imports

- Use absolute imports (@/components/...) in Next.js.
- Avoid deeply nested files; group by domain (e.g., /auth, /leaderboard).
- No circular dependencies.

5. Naming Conventions

Element	Convention	Example
Files	kebab-case	user-profile.service.js
Classes/Interfaces	PascalCase	UserService, IUserData
Variables	camelCase	userId, isAuthenticated
Constants	UPPER_SNAKE_CASE	MAX_ATTEMPTS, TOKEN_EXPIRY
DTOs	Suffix with Dto	CreateUserDto
React Components	kebab-case	math-input-field.jsx

6. Testing

Backend:

- Use Jest for unit/integration tests.
- Minimum 80% code coverage (fail CI otherwise).

Frontend:

- Use Cypress for all tests.
- Include tests for login, problem solving, and leaderboard.

7. Security Practices

- Always hash passwords using bcrypt (12 or more salt rounds).
- All communication must be over HTTPS (TLS 1.2+).
- Use **JWT & OAuth 2.0** for token-based authentication.
- Enforce RBAC (Role-Based Access Control) on backend endpoints.
- Sanitize and validate all user inputs (e.g., using class-validator or Zod).

8. Database Standards

PostgreSQL

- Table names: snake_case plural (users, user_profiles)
- Column names: snake_case (first_name, elo_rating)
- Use UUIDs for primary keys.
- Normalize where appropriate; use foreign keys.
- Use migrations (e.g., **Prisma Migrate or TypeORM**) no raw schema changes.

9. API Design Standards

- Use RESTful principles for endpoints.
- Prefix routes with /api/v1/....
- Use **DTOs** for all request/response shapes.
- Use OpenAPI/Swagger for documentation.
- Response shape:

```
{
   "success": true,
   "data": { ... },
   "message": "Optional descriptive message"
}
```

10. WebSocket Communication

- All socket events follow camelCase convention.
- Use @WebSocketGateway() decorators for event handling.
- Authenticate users on connection using **JWT token validation**.

11. Frontend Development Standards (React/Next.js)

- Functional components with React Hooks (useState, useEffect, useReducer)
- Avoid anonymous functions in JSX.
- Use PropTypes or JavaScript interfaces for props validation.
- Prefer useContext or state management libraries over prop drilling.
- CSS: Use TailwindCSS or modular CSS per component.

12. CI/CD & Deployment

- All changes must pass:
 - o ESLint
 - Prettier formatting
 - Unit + integration tests
- Use GitHub Actions to deploy to Vercel.
- Every commit to main must be associated with a pull request and review.

13. Documentation

- All public functions and services must be documented with JSDoc.
- Markdown-based documentation stored in /docs or README.md .
- API routes must be documented via Swagger.

14. Code Review & Version Control

All commits follow Conventional Commits:

• Use feature branches with Github Issue number:

123 feature/leaderboard-ui, 25 fix/auth-bug

- Pull requests must:
 - o Be peer-reviewed
 - o Pass CI
 - o Include test coverage