

SCUOLA DI INGEGNERIA INDUSTRIALE E DELL'INFORMAZIONE

DD Document

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1 Introduction

1.1. Purpose

The purpose of the project CodeKataBattle (CKB) is to develop a platform where Students can practice coding together. Educators set up challenges (called Battles) within Tournaments, and Students work in teams to solve them. The platform checks their code automatically, giving scores based on how well it works, how quickly they finish, and how good their code quality is. Educators may optionally give extra scores by checking the work themselves, in a so-called Consolidation Stage which starts right after the end of every Battle. Students get ranked in Tournaments based on their scores obtained in teams, and can earn Badges for some achievements, in order to make learning programming more fun and competitive.

1.1.1. Goals

- G1 Allows registered Students who enrolled according to the right modalities to participate in a Tournament of Code Kata Battles and take part in its Battles.
- G2 Allows registered Educators to manage Tournaments for which they have been granted permission.
- G3 Allows registered Students who participate in a Tournament of Code Kata Battles to be rewarded of different achievements.
- G4 Allows registered Users to visualize information for which they have granted permission.
- G5 Automates code evaluation process using GitHub Actions and some static analysis tools.

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1.2. Scope

The main features which should be provided in order to achieve the aim of the project are:

- Creating Challenges: Educators can make coding challenges (Battles) that Students can join, alone or in teams (groups), within the context of a Tournament.
- Using GitHub Actions for Code Submsissions: Students are supposed to submit their code for a Battle in their GitHub repository, and the system must be informed of a new commit by a participating Student making use of GitHub Actions.
- Checking Code both Automatically and Manually: The platform assigns a score to Students' code automatically, without the intervention of any Educator. Optionally, Educators may also decide to evaluate the code themselves.
- Rankings: During each Battle, a live ranking of the involved teams is available, enabling participating Students to track their performance. Additionally, live Tournament rankings show how well each Student is performing in the Battles within a given Tournament.
- Badges for Achievements: At the end of every Tournament, Students who achieved good results may be awarded with a special Badges, which are ruled by the Educator who created the Tournament.

The main goal is to help Students practice coding, giving them feedback and comparing their results to others.

1.2.1. Definitions

- Battle: A Code Kata, that is, a challenge in which teams of players need to solve a problem in a specific coding language and submit their code to get a score according to the rules of the Battle.
- Tournament: A competition composed of many Battles in which participants' overall score is the sum of all the scores obtained in every Battle they participated in, individually or in team with other players.
- Student: The User which takes part into the Tournaments of Battles.

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• Educator: The User which organizes Tournaments of Battles to which the Students can participate and who manages every aspect about them.

- Consolidation stage: The Consolidation Stage is the phase of a Battle which starts as soon as the submission deadline expires, during which the Educators who manage the Tournament can eventually assign an additional score to every team, which will be summed to the score previously assigned by the platform.
- Badge: A Badge is an achievement marker related to a certain Tournament, obtained by Students if they satisfied the specific conditions defined by the Educator during the creation process of the Tournament.

1.2.2. Acronyms

- CK: Code Kata, that is, a Battle.
- CKB: Code Kata Battle, that is, the name of the platform.
- ckbSP: Code Kata Battle Service Provider.
- DMZ: De-Militarized Zone.

1.2.3. Abbreviations

- WPn: n-th World Phenomena
- SPn: n-th Shared Phenomena
- Gn: n-th Goal
- Dn: n-th Domain Assumption
- Rn: n-th Requirement

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1.3. Revision History

1.4. Reference Documents

- Assignment document A.Y. 2023/2024

 ("Requirement Engineering and Design Project: goal, schedule and rules")
- Software Engineering 2 A.Y. 2023/2024 Slides (Lecture slides provided during the course)

1.5. Document Structure

This document is composed of six sections:

- 1st Chapter: We begin by presenting the problem statement and outlining the system's objectives. In the scope subsection, we offer insights into the various real-world and shared phenomena that the system addresses. Finally, we provide essential resources for readers, including definitions and abbreviations, to facilitate a comprehensive understanding of this document.
- 2nd Chapter: We offer a panoramic view of the system's architecture, starting with a comprehensive overview that articulates the high-level components and their interconnections. Subsequently, it delves into the component view, the deployment view and the runtime view. Furthermore, it details component interfaces, elucidates chosen architectural styles and patterns, and encapsulates additional design decisions made during the system's architectural conception.
- 3rd Chapter: We provide an overview of the user interface, as it was presented already in the RASD document.
- 4th Chapter: We elucidate the correlation between the delineated requirements in the RASD document and the corresponding design elements articulated in this document, mapping how each requirement aligns with the design components.
- 5th Chapter: We delineate the procedural steps and order of operations necessary to

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bring the design to fruition while ensuring functionality and coherence.

• 6th Chapter: We provide an estimate of the effort spent by each group member.

• 7th Chapter: We provide a list of the references used in this document.

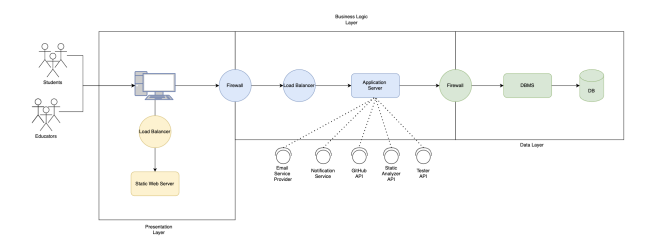


2 Overall Description

The purpose of this section was to present and analyze the architecture of the S2B system in a top- down manner. We first introduced the overall architecture and then provided a diagram of the system's components, focusing on the ckbSP subcomponent. Next, we used an ER diagram to describe the system's logical data and presented the system's deployment view, including the layers and tiers involved. We also used sequence diagrams to depict important runtime views and class diagrams to analyze the component interfaces. Finally, we discussed the architectural design choices and the reasons behind them.

2.1. Overview: High-level Components and Interaction

The figure shown below represents a high-level description of the components which make up the System. In this document the presentation layer and the Client (e.g. the Browser) will be referred to as the Frontend, while the Application Layer and the Data Layer will be referred to as the Backend.



A web interface will be used to access the service. A single page application (SPA) will be developed for educators and students to use the system. An SPA is a good choice for this type of application because it allows for a lot of interaction without the need for frequent page reloads, which can provide a faster and more seamless user experience. The overall architecture of the system is divided into different layers, with the application servers interacting with a database management system and using APIs to retrieve and store data. The application servers are designed to be stateless according to REST standards, and the system includes firewalls to enhance security.

2.2. Component View

In this section we show the components of the S2B and their relationships. The following sections will explain the interaction between interfaces and details on each method of interfaces with REST endpoints, if any.

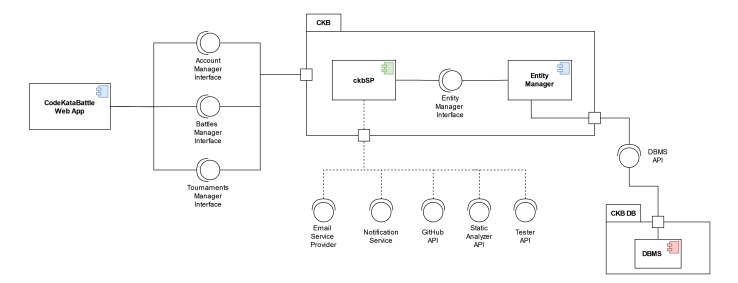


Figure 2.1: Component Diagram of the CodeKataBattle System

2.2.1. Entity Manager

This component is responsible for communication with a Database Management System (DBMS). It follows the Adapter design pattern, allowing other components to interact with the DBMS without needing to write any SQL code themselves.

2.2.2. ckbSP

The ckbSP subsystem implements CKB's logic. It provides all the system's features, interacting with the other components.

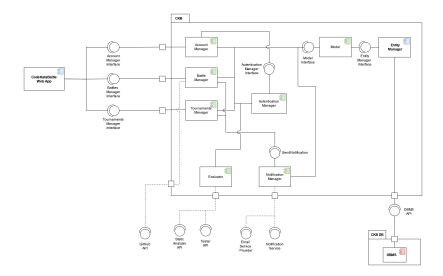


Figure 2.2: Component Diagram of the ckbSP subsystem

- 1. Account Manager This component handles the operations needed to manage each User's account, and to view the Students' profiles. It allows Users to login, using the Authentication Manager's interface.
- 2. Battle Manager This component handles the operations needed to manage a Battle, to view any information about it and to subscribe.
- 3. Tournament Manager This component handles the operations needed to manage a Tournament, to view any information about it and to subscribe.
- 4. Authentication Manager This component handles signup, login and logout operations.
- 5. Evaluator This component is responsible for automatically computing the score of Students' code when a commit is performed.
- 6. Notification Manager This component is responsible for the notification dispatch.
- 7. Model This component facilitates the interaction with and representation of CKBsp data.

2.2.3. Logical Description of Data

In this section the ER diagram of CKB's data is shown. An ER diagram is a graphical representation of the structure of a database, showing the relationships between entities and their attributes.

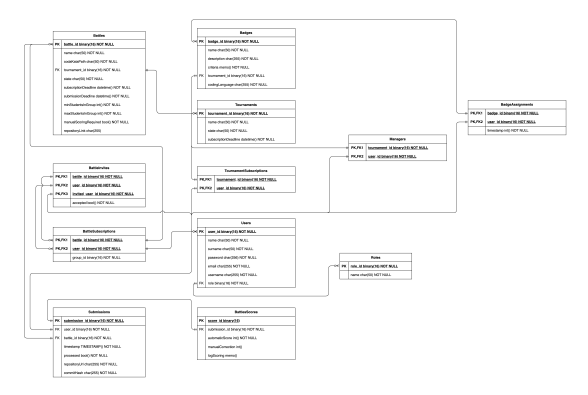


Figure 2.3: ER Diagram of the ckbSP subsystem

Additional constraints and triggers must be established in the database management system to ensure data coherence and consistency.

When a battle deadline is reached and its status changes, a trigger should be implemented. This trigger will verify that each group meets the minimum required number of Students. Groups failing to meet this requirement will be automatically unsubscribed from the Battle.

Furthermore, constraints are necessary to maintain role-specific restrictions. Educators must not be included in Battle subscriptions and invitations, and students should not be allowed to manage Tournaments.

Another important constraint is to prevent Users from being enrolled in the same Battle under different groups. This combination of triggers and constraints is crucial for upholding data integrity and consistency in the system.

2.3. Deployment View

The system adopts a robust 3-tier architecture hosted on cloud infrastructure, meticulously designed to optimize performance, scalability, and security.

The entire architecture is hosted on a cloud provider. This offers several advantages compared to traditional in-house hosting, such as:

- 1. Scalability and Flexibility the ability to add or remove resources such as virtual machines, performance cores, or memory as needed, and the use of load balancing services, allows the servers to adapt to changes in traffic or workload.
- 2. Security services like live monitoring and firewalls help to protect the application server against data breaches and other security threats.
- 3. Cost-efficiency the pay-as-you-go model of a cloud provider allows to only pay for the resources that are actually used, which can help to lower the overall costs.

These features make a cloud provider an ideal choice for hosting large, high-traffic applications. The chosen cloud provider will need to offer all of these features in order to meet our needs.

The web server resides in the DMZ and functions as the primary interface for user interaction, managing HTTP requests and delivering web pages. The application server executes the core application logic, processing user requests and handling business operations. Load balancers are implemented to evenly distribute incoming traffic across multiple instances of Web and Application Servers.

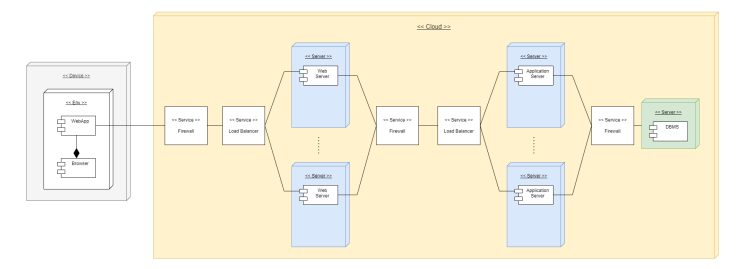


Figure 2.4: Component Diagram of the ckbSP subsystem

2.4. Runtime View

2.4.1. User Registers

The diagram represented down below shows the process of a User creating an account to the CKB website. First the User compiles the sign up form with all the requested information, then, as the request is submitted through the proper API call, the AccountManager component handles the request, and, if the parameters of the request were valid, the AccountManager triggers the verification email through the EmailServiceProvider.

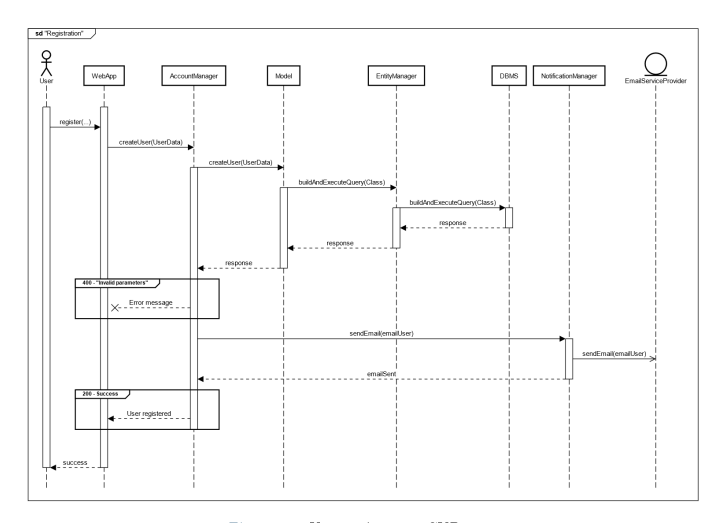


Figure 2.5: User registers to CKB

2.4.2. User Logs in

The diagram represented down below shows the process of a User logging into their CKB account. First the User compiles the log in form with their credentials, then, as the request is submitted through the proper API call, the AccountManager component handles the request, and, if the credentials were valid, the user is provided with the authentication token generated by the AuthenticationManager through the AccountManager.

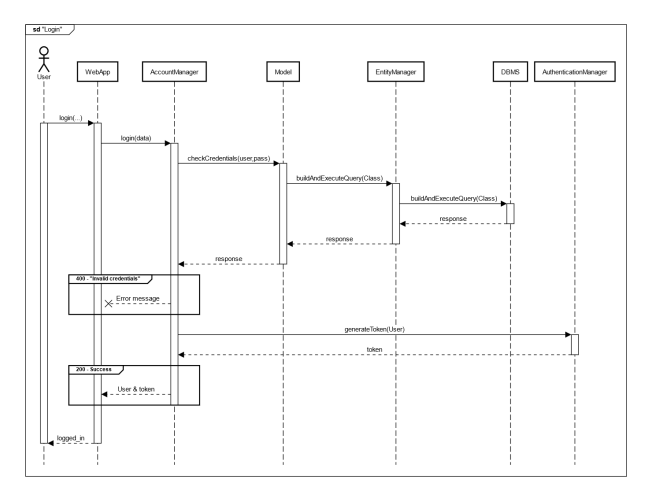


Figure 2.6: User log in

2.4.3. User sees tournaments list

The diagram represented down below shows the process of a User visualizing the list of Tournaments. It comprehends the entire history of Tournaments ever created in the system. Upon successful validation, the TournamentManager interacts with the Model to retrieve Tournament data using the EntityManager, querying the DBMS for information.

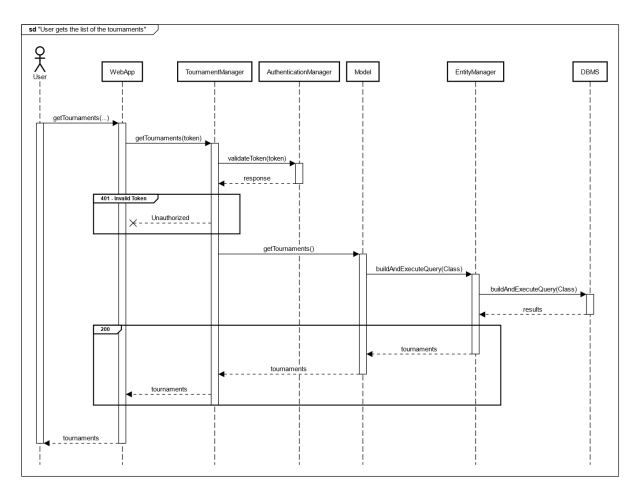


Figure 2.7: A user sees tournaments list

2.4.4. User sees the details of a tournament

The diagram represented down below shows the process of a User visualizing the details of a Tournament. Once authenticated, the TournamentManager communicates with the Model to fetch the Tournament data using the provided Tournament ID. This involves the EntityManager executing a query on the DBMS. If the Tournament ID is invalid, the EntityManager returns a null response, subsequently transmitted to the TournamentManager and then to the WebApp.

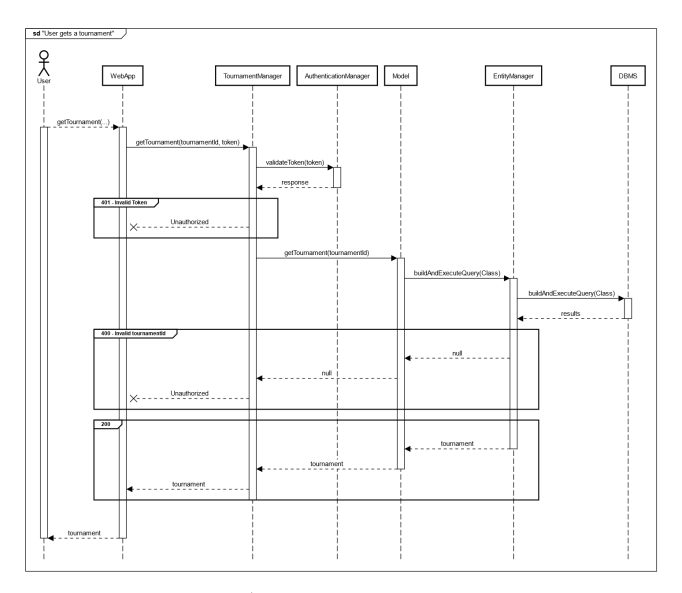


Figure 2.8: A User sees the details of a tournament

2.4.5. User sees the ranking of a tournament

The diagram represented down below shows the process of a User visualizing the ranking of a Tournament. Upon successful authentication, the TournamentManager communicates with the Model to retrieve the Tournament's ranking using the provided Tournament ID. This involves the EntityManager executing a query on the DBMS. If the Tournament ID is invalid, the EntityManager returns a null response, subsequently transmitted to the TournamentManager and then to the WebApp.

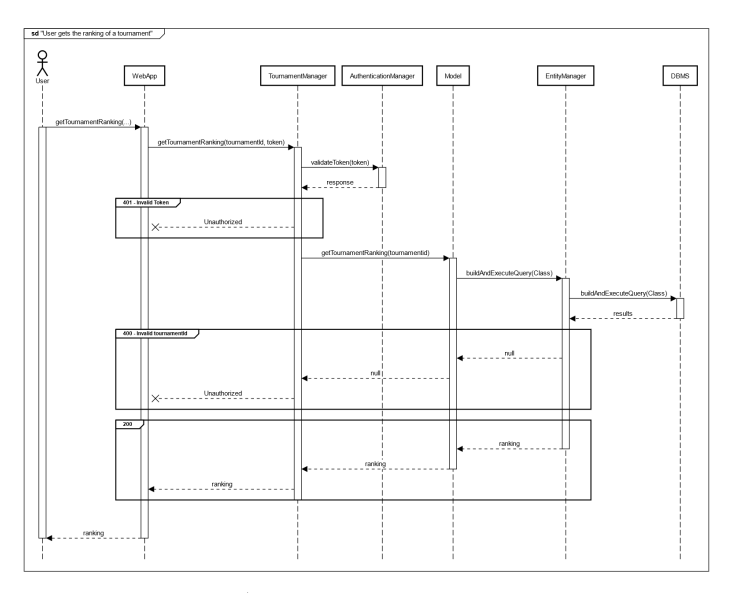


Figure 2.9: A User sees the ranking of a tournament

2.4.6. User searches a tournament

The diagram represented down below shows the process of a User searching for a Tournament through keyword search. Following successful authentication, the TournamentManager communicates with the Model to search for Tournaments based on the provided keyword. This interaction triggers the EntityManager to execute a query on the DBMS. The Tournaments flow back through the components, starting from the EntityManager to the TournamentManager, concluding with the TournamentManager transmitting the list of Tournaments to the WebApp.

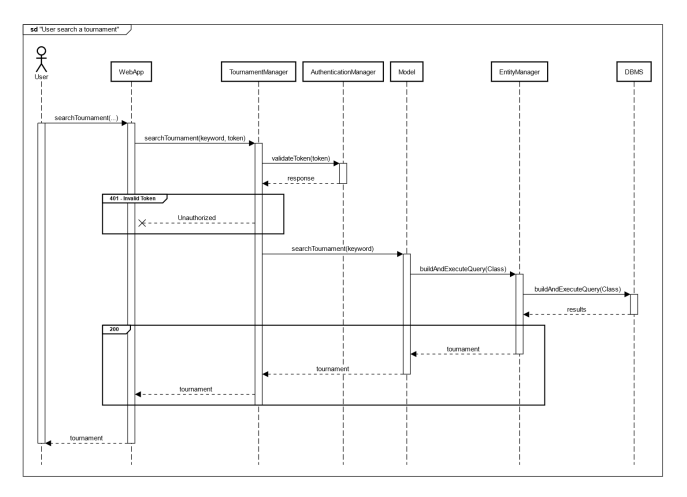


Figure 2.10: A user searches a tournaments

2.4.7. Educator creates a tournament

The diagram represented down below shows the process of an Educator creating a Tournament. First the Educator compiles the creation form with all the requested information, then, as the request is submitted through the proper API call, the TournamentManager handles the request. Upon successful token validation and role authorization, the TournamentManager communicates with the Model to create the Tournament using the provided data and the user's ID. This interaction triggers the EntityManager to execute a query on the DBMS. If the Tournament data is invalid, the EntityManager returns a null response, which is transmitted to the TournamentManager and subsequently to the WebApp. In the event of a successful Tournament creation, the success indication flows back through the components, concluding with the TournamentManager transmitting the success signal back to the WebApp.

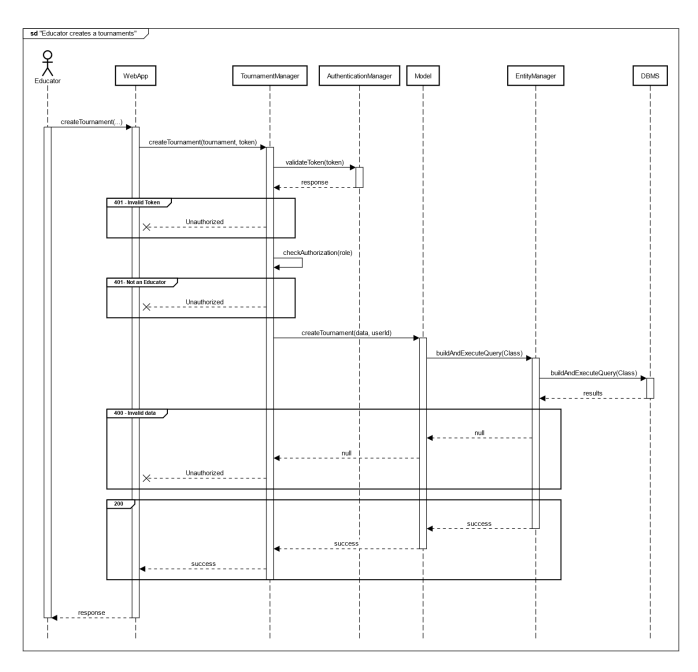


Figure 2.11: An Educator creates a tournament

2.4.8. Educator closes a tournament

The diagram represented down below shows the process of an Educator closing a Tournament. The WebApp triggers the closure request by sending the Tournament ID and a token to the TournamentManager. Upon successful token validation and role authorization, error handling comes into play if the provided Tournament ID is invalid, that is, if the Tournament cannot

be closed due to the presence of Battles which did not end. In the event of a successful Tournament closure, the success indication travels back through the components, culminating with the TournamentManager transmitting the success signal back to the WebApp.

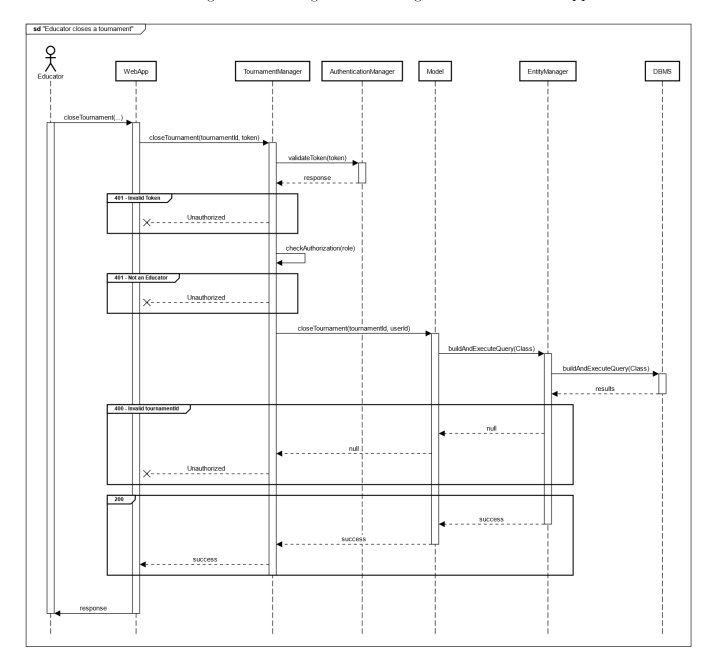


Figure 2.12: An Educator closes a tournament

2.4.9. Student subscribes to a tournament

The diagram represented down below shows the process of a Student enrolling into a Tournament. The WebApp triggers the request by sending the Tournament ID and a token to the TournamentManager. Upon successful token validation and role authorization, in the event of a successful Tournament enrollment, the success indication travels back through the components, culminating with the TournamentManager transmitting the success signal back to the WebApp.

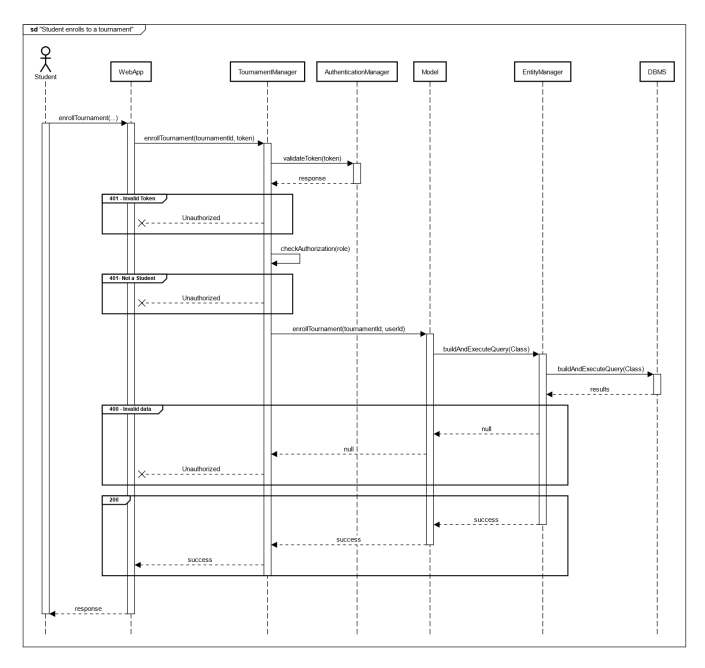


Figure 2.13: A student enrolls in a tournament

2.4.10. Student sees the tournaments he is enrolled in

The diagram represented down below shows the process of a Student visualizing Tournaments they are enrolled in. Upon successful authentication, the TournamentManager communicates with the Model to retrieve the Tournaments the Student is enrolled in.

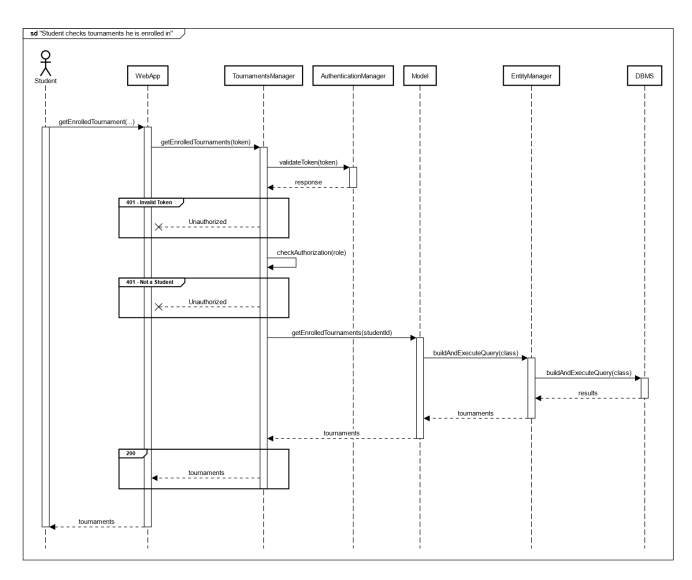


Figure 2.14: A Student sees the tournaments he is enrolled in

2.4.11. Educator sees the tournaments they can manage

The diagram represented down below shows the process of a Student visualizing Tournaments they can manage. The TournamentsManager communicates with the Model to retrieve created Tournaments based on the Educator's ID. This triggers a database query executed by the EntityManager. Upon receiving the results, the TournamentsManager sends the list of Tournaments back to the WebApp.

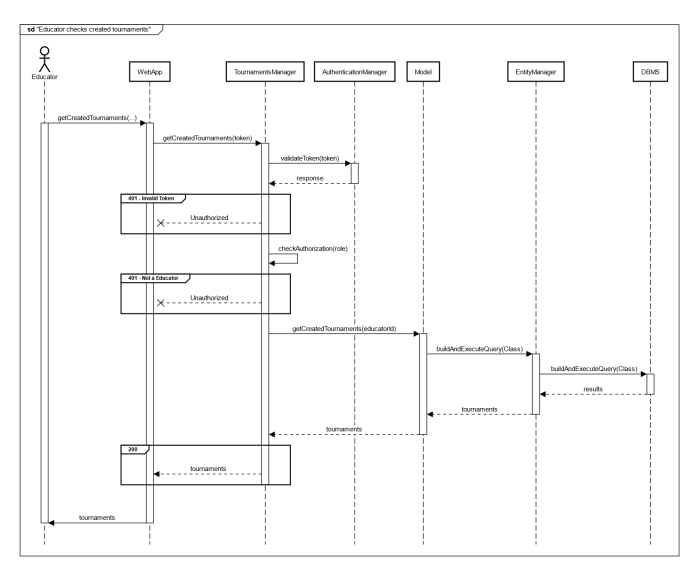


Figure 2.15: An Educator sees the tournaments he created

2.4.12. User sees battles in a tournament

The diagram represented down below shows the process of a User visualizing the list of all the Battles in a Tournament. It comprehends the entire history of Battles ever created in the context of a Tournament. Although, as specified in section 2.5, it is possible to retrieve only the Battles in a certain status. Upon successful token validation, the TournamentsManager communicates with the Model to retrieve the Battles linked to the specified Tournament and the User's ID. This interaction triggers the EntityManager to execute a query on the DBMS. In a successful scenario, the Battles related to the Tournament flow back through the components, concluding with the TournamentsManager transmitting the list of Battles back to the WebApp.

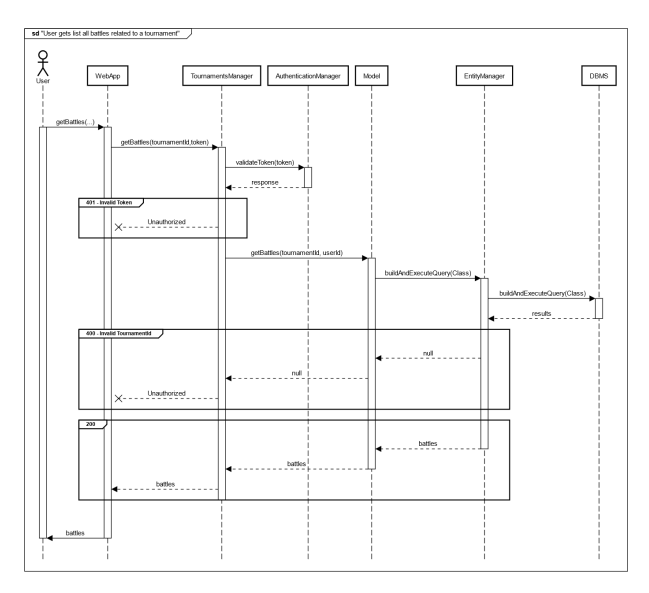


Figure 2.16: User sees battles list

2.4.13. User sees the details of a battle

The diagram represented down below shows the process of a User visualizing the details of a Battle. Upon successful token validation, error handling comes into play if the provided Battle ID is invalid. If such an issue arises, the EntityManager returns a null response. In a successful scenario, the details of the specific Battle are retrieved and flow back through the components, concluding with the BattlesManager transmitting the Battle details back to the WebApp.

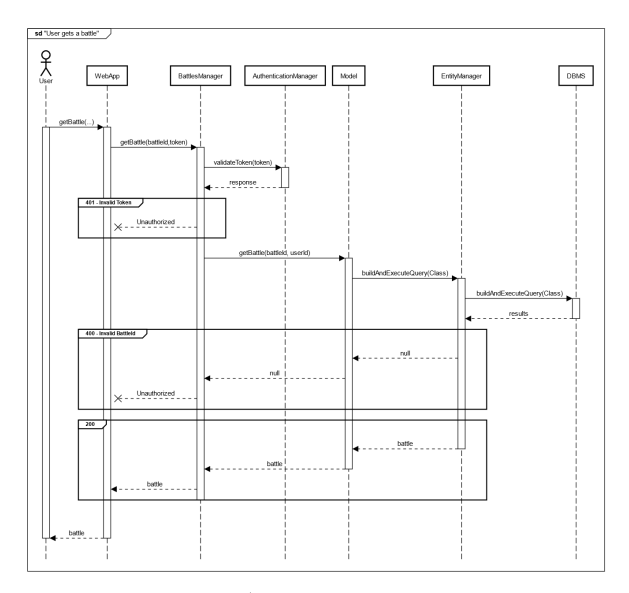


Figure 2.17: A User sees the details of a battle

2.4.14. Educator creates a battle

The diagram represented down below shows the process of an Educator creating a Battle in a Tournament. Upon successful token validation and role authorization, the BattleManager communicates with the Model to create the Battle using the provided data and the Educator's ID. Any invalid data triggers error handling, resulting in a null response sent back to the WebApp. In a successful scenario, the Battle creation process proceeds smoothly, signaling success as the Battle details flow back through the components, concluding with the BattlesManager transmitting the Battle details back to the WebApp.

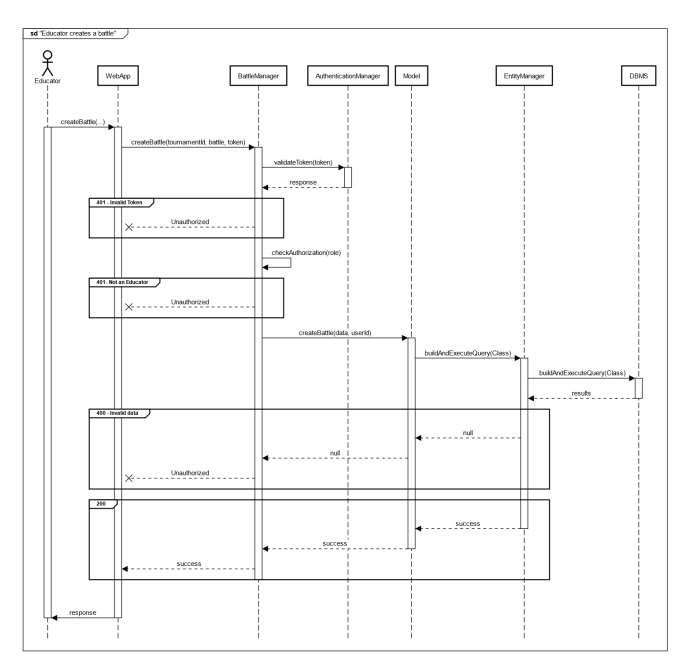


Figure 2.18: An Educator creates a battle

2.4.15. Educator manually corrects score of a battle

The diagram represented down below shows the process of an Educator manually assigning score to a group participating to a Battle. Notice that the score of a team for a Battle is the score obtained through the last submission. Thus, in order to modify the score of a team, the request is sent with the submission ID as a parameter. Upon successful token validation and

role authorization, the BattleManager interacts with the Model to correct the score based on the provided submission ID, correction data and Educator's ID. Any invalid data triggers error handling, resulting in a null response. In a successful scenario, the score correction proceeds smoothly, and success indications flow from the EntityManager to the Model, concluding with the BattleManager transmitting the success response back to the WebApp.

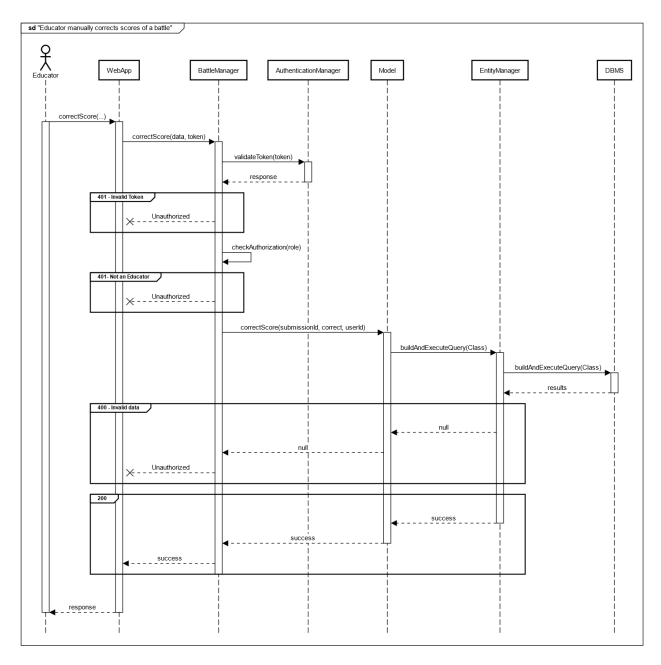


Figure 2.19: An Educator manually corrects score of a battle

2.4.16. Educator ends the consolidation stage of a battle

The diagram represented down below shows the process of an Educator ending the consolidation stage of a Battle. The process begins with the Educator triggering the Battle closure via the WebApp, providing the Battle ID. Upon successful token validation and role authorization, an invalid Battle ID triggers error handling, resulting in a null response. Otherwise, success indications flow from the EntityManager to the Model, concluding with the BattleManager transmitting the success response back to the WebApp.

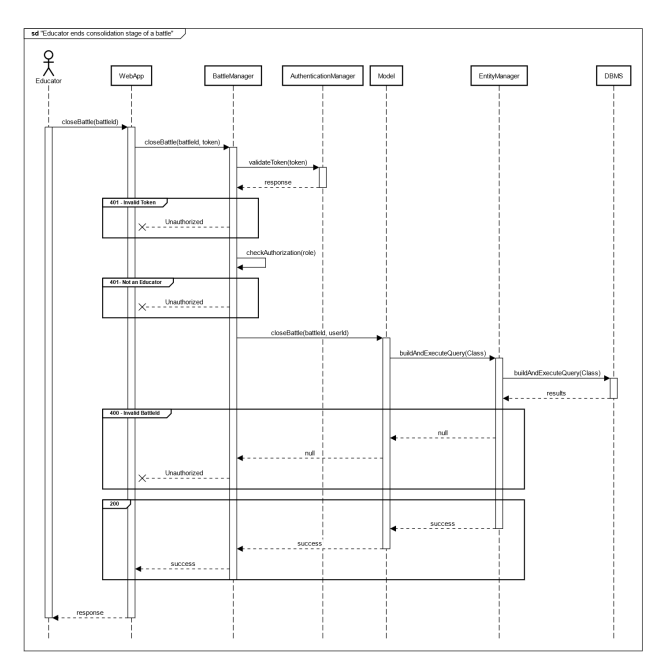


Figure 2.20: An Educator ends the consolidation stage of a battle

2.4.17. Student enrolls in a battle

The diagram represented down below shows the process of a Student enrolling into a Battle. The process commences as the WebApp initiates the enrollment, providing the Battle ID. Upon successful token validation and role authorization, the BattleManager interacts with the Model to enroll the Student in the specified Battle using the Battle ID and Student's ID. An

invalid Battle ID triggers error handling, resulting in a null response. In a successful scenario, the enrollment proceeds smoothly, and success indications flow from the EntityManager to the Model, concluding with the BattleManager transmitting the success response back to the WebApp.

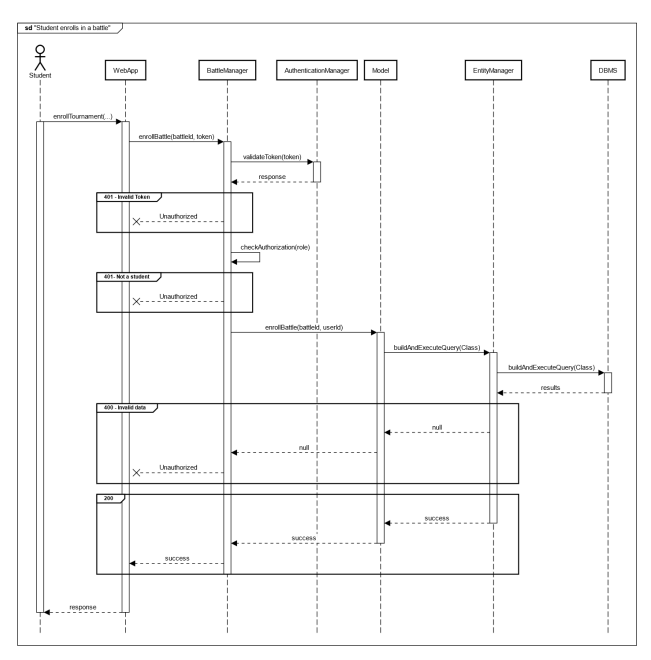


Figure 2.21: A Student enrolls in a battle

2.4.18. User sees the ranking of a battle

The diagram represented down below shows the process of a Student visualizing the ranking of a Battle. It begins as the WebApp initiates a request for the Battle's ranking, providing the Battle ID. Upon successful authentication, the BattleManager retrieves the Battle's ranking from the Model based on the provided Battle ID and User ID. An invalid Battle ID triggers error handling, resulting in a null response. In a successful scenario, the ranking flows from the EntityManager to the Model, concluding with the BattleManager transmitting the ranking to the WebApp.

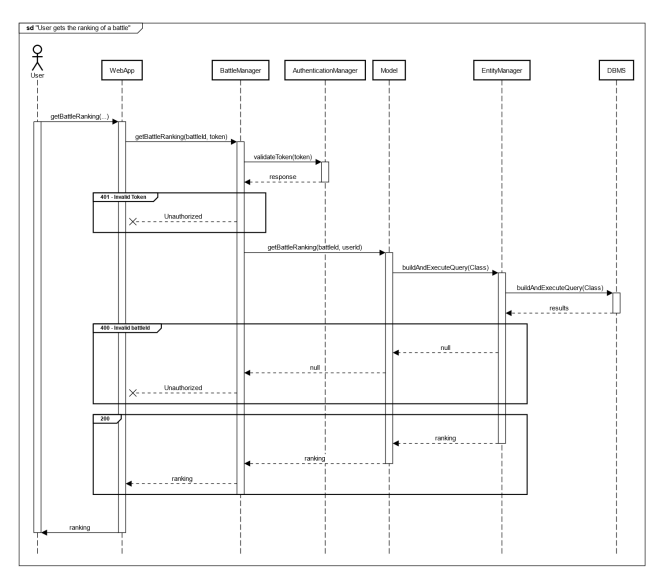


Figure 2.22: A User sees the ranking of a battle

2.4.19. User sees the submissions of a battle

The diagram represented down below shows the process of a Student visualizing the submissions performed by their team during the Battle. It begins as the WebApp initiates a request for the Battle's ranking, providing the Battle ID. Upon successful authentication, the BattleManager retrieves the Battle's submissions of the team from the Model based on the provided Battle ID and User ID. An invalid Battle ID triggers error handling, resulting in a null response. In a successful scenario, the ranking flows from the EntityManager to the Model, concluding with the BattleManager transmitting the submissions to the WebApp.

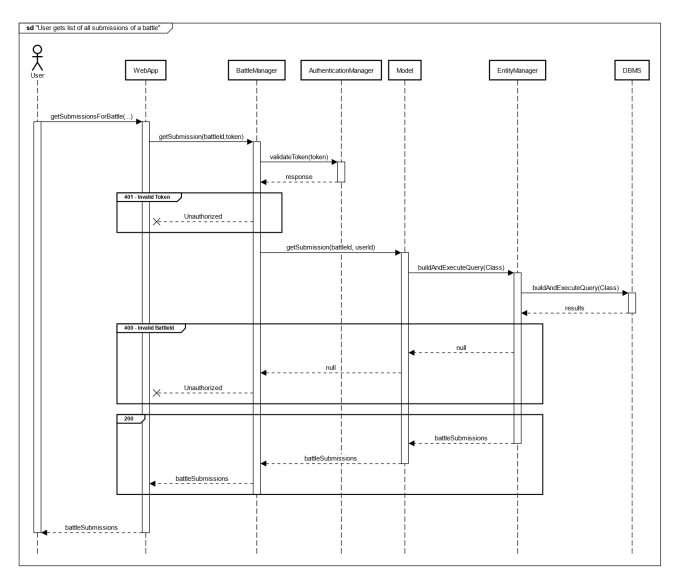


Figure 2.23: A User sees the submissions of a battle

2.4.20. Student sees the battles they are enrolled in within a tournament

The diagram represented down below shows the process of a Student visualizing the Battles they are enrolled in within the context of a certain Tournament. It begins as the WebApp initiates a request for Battles, providing the Tournament ID. Upon successful token validation and role authorization, the BattleManager retrieves the Battles the Students are enrolled in from the Model based on the provided Tournament ID. An invalid Tournament ID triggers error handling, resulting in a null response. In a successful scenario, the Battles flow from the EntityManager to the Model, concluding with the BattleManager transmitting the submissions to the WebApp.

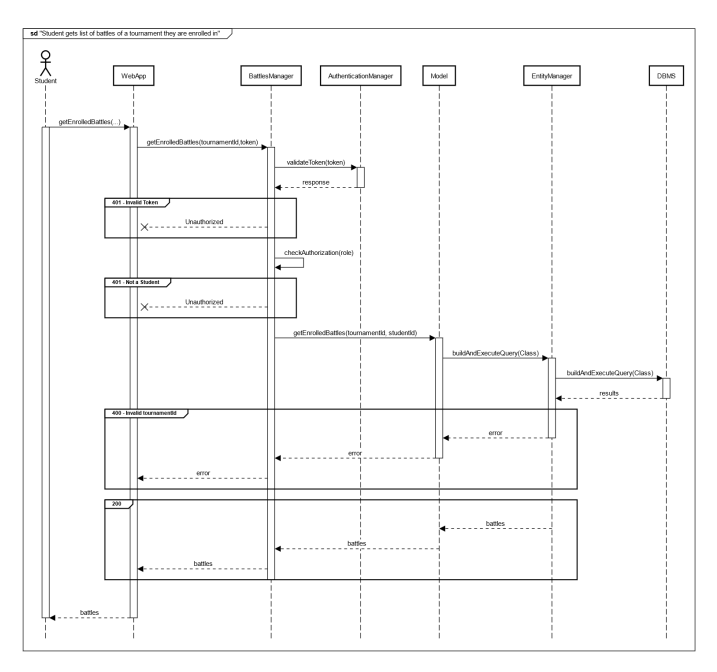


Figure 2.24: Student sees the battles they are enrolled in within a tournament

2.4.21. Educator sees the battles of a tournament they can manage

The diagram represented down below shows the process of an Educator visualizing the list of Battles within the context of a Tournament that they can manage. It begins as the WebApp initiates a request for the Battles, providing the Tournament ID. Upon successful authentication, the BattleManager retrieves the Battles from the Model based on the provided Tournament

ID. An invalid Tournament ID triggers error handling, resulting in a null response. In a successful scenario, the Battles flow from the EntityManager to the Model, concluding with the BattleManager transmitting the submissions to the WebApp.

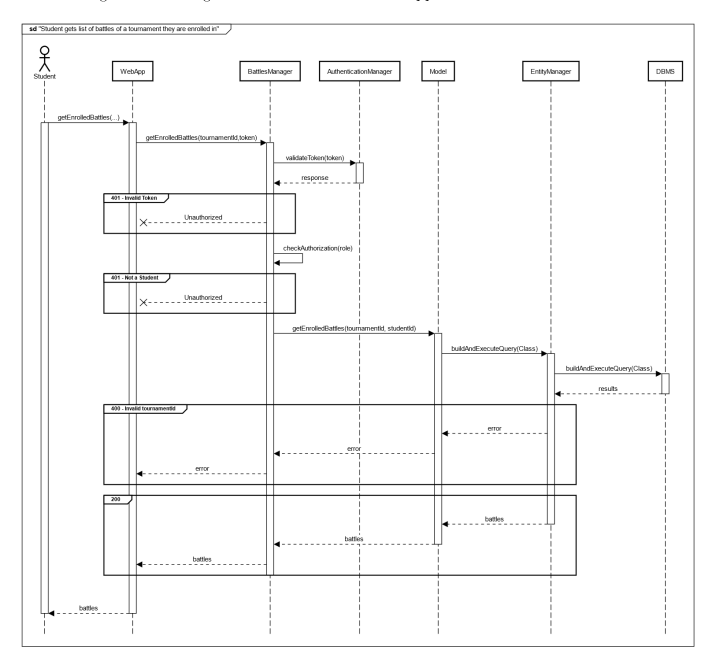


Figure 2.25: An Educator sees the battles of a tournament they can manage

2.4.22. GitHub Notifies CKB of a new push in a main branch

The diagram represented down below shows the process of a new submission being performed. In this scenario, GitHub asynchronously sends a POST HttpRequest to the system, subsequently handled by the BattleManager. Upon successful token validation, the BattleManager registers the commit within the Model, utilizing the provided commit data and the User ID associated with the action. This interaction triggers the EntityManager to execute a query on the DBMS to store the commit information. Error handling mechanisms are in place to manage instances of invalid or missing data. If such issues occur, the EntityManager returns a null response, otherwise success indications flow from the EntityManager to the Model, concluding with the BattleManager transmitting the success response back to the WebApp.

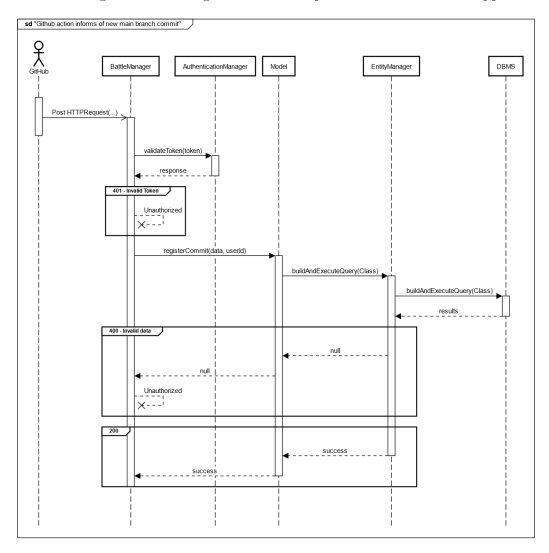


Figure 2.26: GitHub Notifies CKB of a new push in a main branch

2.4.23. User checks a profile details

The diagram represented down below shows the process of a User visualizing the profile of a Student. Upon successful token validation, error handling comes into play if the provided Student ID is invalid. If such an issue arises, the EntityManager returns a null response. In a successful scenario, the details of the Student are retrieved and flow back through the components, concluding with the BattlesManager transmitting the Battle details back to the WebApp.

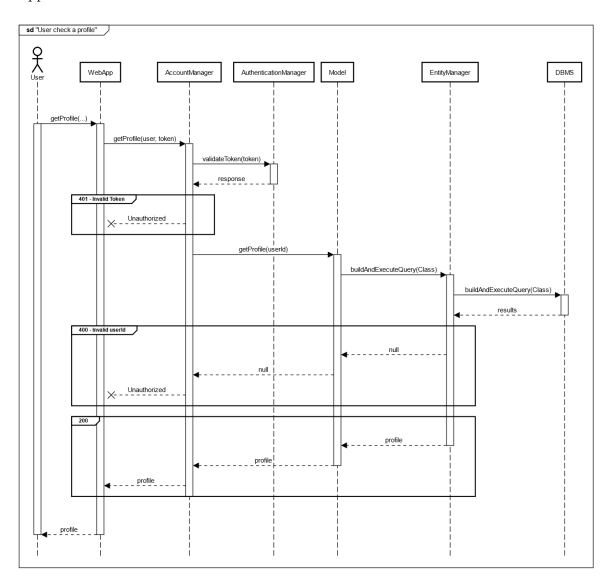


Figure 2.27: A User checks a profile details

2.4.24. User searches for a profile

The diagram represented down below shows the process of a User searching for the profile of a Student through keyword search. Upon successful token validation, the list of Students is retrieved and flow back through the components, concluding with the BattlesManager transmitting the list to the WebApp.

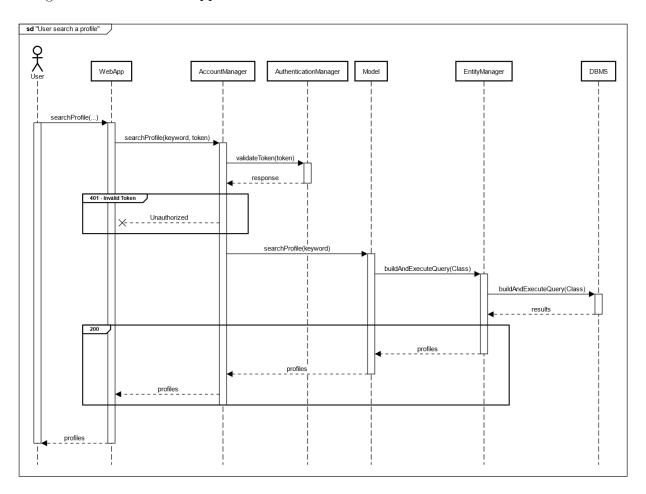


Figure 2.28: A User searches for a profile

2.4.25. User updates its profile

The diagram represented down below shows the process of a User update their own profile with new data. Upon successful token validation, the AccountManager interacts with the Model to update the profile information based on the provided user data. This interaction triggers the EntityManager to execute a query on the DBMS to modify the necessary information. Error handling mechanisms are implemented to manage cases where invalid data is provided. If such

an issue arises, the EntityManager returns a null response. In a successful scenario, the profile information is updated successfully. Indications of success flow from the EntityManager to the Model, concluding with the AccountManager transmitting the success response back to the WebApp.

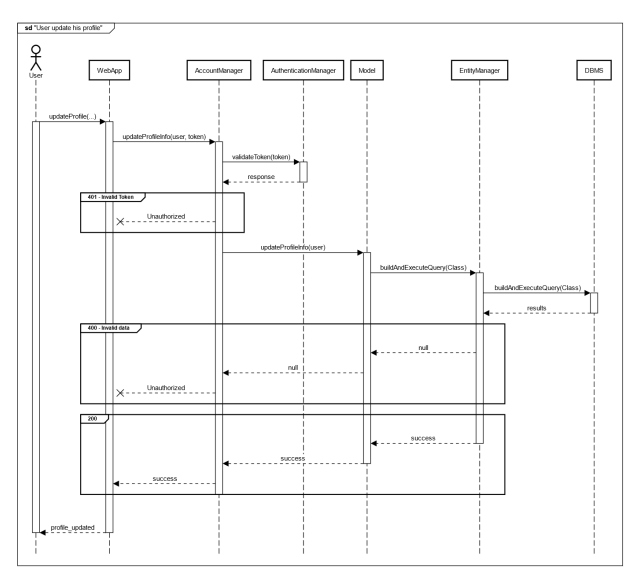


Figure 2.29: A User updates its profile

2.5. Component Interfaces

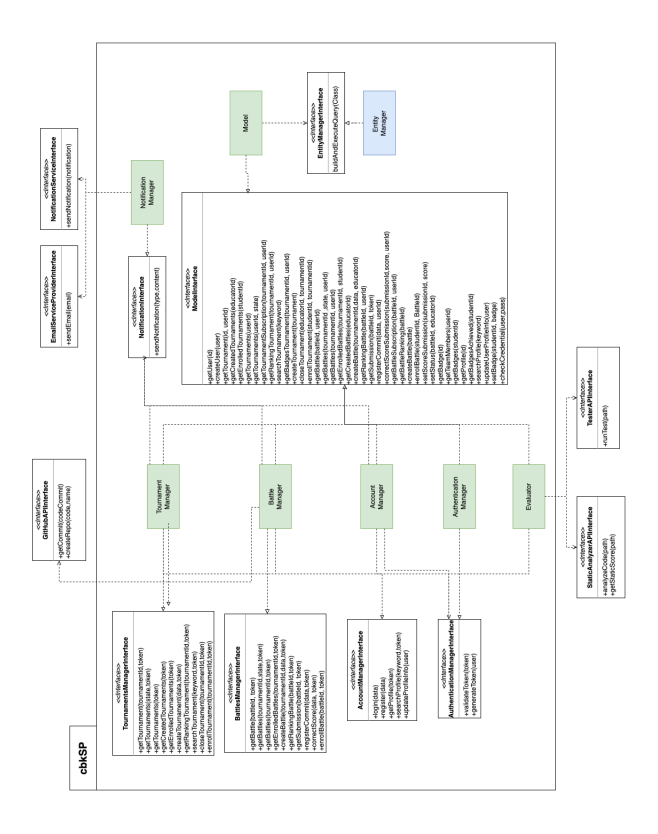


Figure 2.30: Class diagram of the System

2.5.1. APIs

POST api/user/login

Request Body: User: Object

200 Response: UserObject + token

400 Response: String ("eMail not valid, "Password must contain at least 8 characters (at

least one uppercase), at least 1 special symbol and at least 1 number")

401 Response: error: String ("Email or Password are wrong")

410 Response: error: String ("User not verified. Register a new account.")

POST api/user/register

Request Body: User: Object

200 Response: String("User registered")

400 Response: error :String("Invalid parameters")

GET api/tournaments

Request Parameters: state: String {optional}

200 Response: ongoing Tournaments: Array of Objects

401 Response: error: String ("Unauthorized")

GET api/tournaments/created

200 Response: createdTournaments: Array of Objects

400 Response: error: String ("Invalid or missing tournamentId")

401 Response: error: String ("Unauthorized")

GET api/tournaments/enrolled

200 Response: enrolled Tournaments: Array of Objects

400 Response: error: String ("Invalid or missing tournamentId")

401 Response: error: String ("Unauthorized")

POST api/tournaments/enroll

Request Body: tournamentId: int, token: String

200 Response: String("User enrolled")

400 Response: error :String("Invalid parameters"

401 Response: error: String ("Unauthorized")

POST api/battles/enroll

Request Body: BattlesId: int, token: String

200 Response: String("User enrolled")

400 Response: error :String("Invalid parameters"

401 Response: error: String ("Unauthorized")

GET api/tournaments/{tournamentId}

200 Response: tournament: Object

400 Response: error: String ("Invalid or missing tournamentId")

401 Response: error: String ("Unauthorized")

GET api/tournaments/{tournamentId}/battles

Request Parameters: state: String {optional}

200 Response: battles: Array of Objects

400 Response: error: String ("Invalid or missing tournamentId")

401 Response: error: String ("Unauthorized")

GET api/tournaments/{tournamentId}/battles/created

200 Response: createdBattles: Array of Objects

400 Response: error: String ("Invalid or missing tournamentId")

401 Response: error: String ("Unauthorized")

$GET~api/tournaments/\{tournamentId\}/battles/enrolled$

200 Response: enrolledBattles: Array of Objects

400 Response: error: String ("Invalid or missing tournamentId")

401 Response: error: String ("Unauthorized")

$GET~api/tournaments/\{tournamentId\}/ranking$

200 Response: ranking: Array of Objects

400 Response: error: String ("Invalid or missing tournamentId")

401 Response: error: String ("Unauthorized")

GET api/battles/{battleId}

200 Response: Battle: Object

400 Response: error: String ("Invalid or missing BattleId")

401 Response: error: String ("Unauthorized")

$GET~api/battles/\{battleId\}/submissions$

200 Response: submissions: Array of Objects

400 Response: error: String ("Invalid or missing BattleId")

401 Response: error: String ("Unauthorized")

${\bf GET~api/battles/\{battleId\}/ranking}$

200 Response: ranking: Array of Objects

400 Response: error: String ("Invalid or missing BattleId")

401 Response: error: String ("Unauthorized")

POST api/battles/{battleId}/commit

Request Body: commit Object

400 Response: error: String ("Invalid or missing BattleId")

401 Response: error: String ("Unauthorized")

POST api/tournaments/create

Request Body: educatorId: int, tournamentName: String, registrationDeadline: Date, badges: Array of Objects, educatorsInvited: Array of Strings

200 Response: message: String "Tournament created successfully."

400 Response: error: String("Missing values", "Values not valid")

POST api/tournaments/close

Request Body: tournamentId: int, educatorId: int

200 Response: message: String "Tournament closed successfully."

400 Response: error: String("Missing values", "Values not valid")

POST api/tournaments/{tournamentId}/createBattle

Request Body: educatorId: int, BattleName: String, registrationDeadline: Date, endBattleDeadline: Date, minGroupSize: int, maxGroupSize: int, codingLanguage: String, codeKata: Object

200 Response: message: String "Battle created successfully."

400 Response: error: String("Missing values", "Values not valid")

POST api/battles/closeBattle

Request Body: battleId: int, token

200 Response: message: String "Battle created successfully."

400 Response: error: String("Missing values", "Values not valid")

POST api/submissions/correctScore

Request Body: submissionId: int, score: int, token

200 Response: message: String "Success"

400 Response: error: String("Missing values", "Values not valid")

GET api/tournaments/search

Request Parameters: keyword: String, state: String

200 Response: enrolledTournaments: Array of Objects

GET api/profile/search

Request Parameters: keyword: String

PUT api/profile/personal-data

Request Body: User: Object

200 Response: message: "Data updated successfully"

400 Response: error: String("Missing values", "Values not valid")

GET api/profile/{profileId}

200 Response: profile: object

400 Response: error: String ("Invalid or missing profileId")

2.6. Selected Architectural Styles and Patterns

1. Three-Tier The 3-tier architecture divides the system into three logical layers: presentation (Web Server), business logic (Application Server), and data storage (Database). Each tier has specific functions, ensuring separation of concerns and efficient management of the system. It allows scalability, simplifies maintenance and enhancing control and security.

- 2. RESTful APIs RESTful APIs (Representational State Transfer) follow a design paradigm based on specific principles for creating web services. They use standard HTTP methods (GET, POST, PUT, DELETE) and are stateless, allowing easy data exchange between systems. It provides seamless integration with various platforms and systems, it is simple to implement and reduces server load.
- 3. On-Cloud The system is hosted on cloud infrastructure, leveraging services provided by any cloud provider. This offers on-demand scalability, cost efficiency and ensures high availability.

2.7. Other Design Decisions

2.7.1. Scale-out

The decision to implement a scale out design in the software was taken to enhance its ability to scale, its availability, and its performance. This design approach enables the system to expand its capacity to cope with increased demand by adding more resources, such as servers or machines, as needed. This can be more cost-effective than upgrading individual components and avoids the need for downtime. The scale out design also improves the system's reliability by providing redundant resources that can take over if any component fails. In addition, the design allows for flexibility, as resources can be added or removed as required. Lastly, the scale out design improves the system's performance by allowing workloads to be processed in parallel rather than sequentially.

2.7.2. Relational Database

We selected a relational database for our system design because it is effective at storing structured data, enforcing data integrity, and providing fast query performance. It can also scale to handle large amounts of data and support many concurrent users. The database allows us to store and retrieve information efficiently, while also ensuring that the data is accurate and consistent.

2.7.3. Token-Based Authentication and Authorization

The authentication and authorization will be implemented using a token-based process. These tokens are sent to the users each time they log in and they must be included with each request that requires authentication or authorization.

2.7.4. Distributed MVC Pattern

Our decision to implement the Distributed MVC pattern was driven by the need for a modular and maintainable software architecture. This pattern divides the application into three core components: Model, View, and Controller. The Model manages the data and business logic, the View presents this data to users, and the Controller acts as an intermediary, processing user input and system responses. This division enhances the clarity and organization of our codebase, allowing for simultaneous development of distinct parts of the system. The distributed aspect of this pattern particularly aids in handling complex, scalable applications by facilitating efficient data processing and user interface management across different systems or networks.

3 User Interface Design

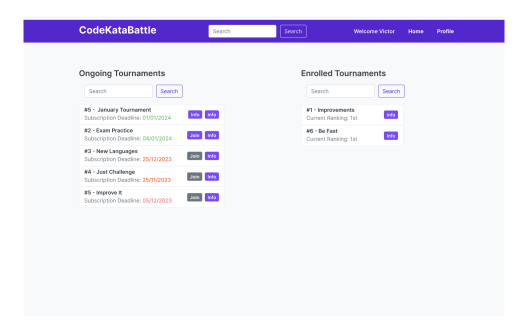


Figure 3.1: Home Page (Student)

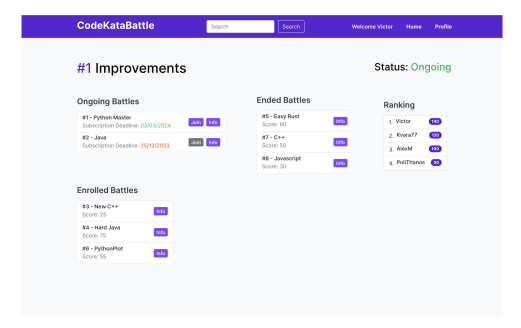


Figure 3.2: Tournament Page (Student)

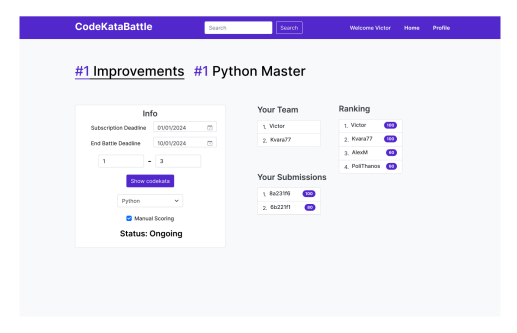


Figure 3.3: Battle Page (Student)

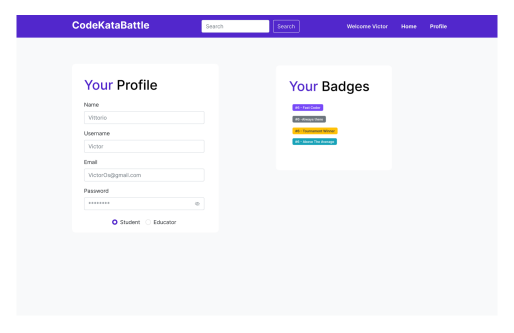


Figure 3.4: Profile Page (Student)

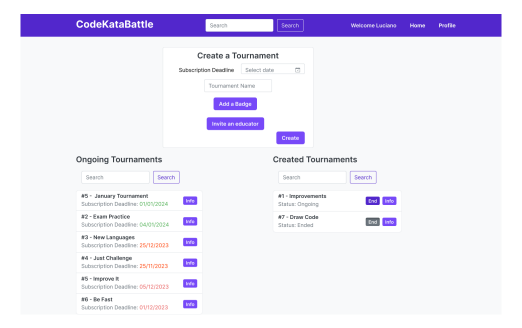


Figure 3.5: Home Page (Educator)

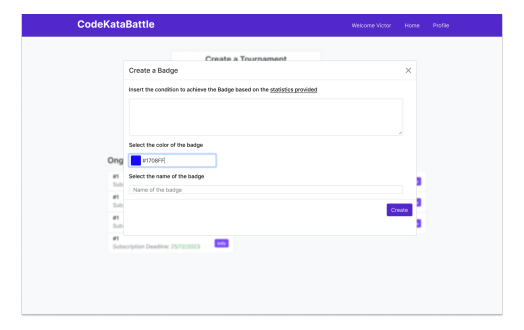


Figure 3.6: Badge definition for a tournament (Educator)

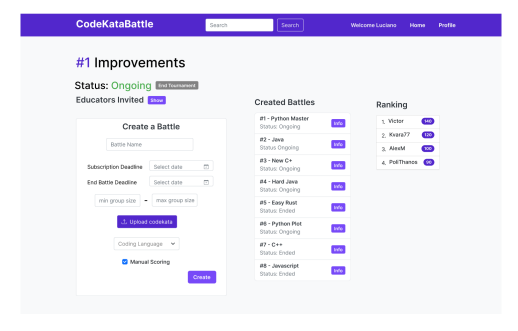


Figure 3.7: Tournament Page where the educator is the creator of the tournament (Educator)

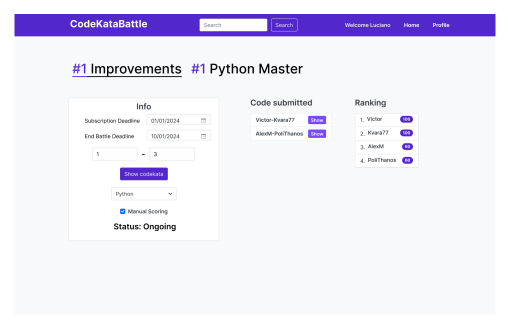


Figure 3.8: Battle Page where the educator is the creator of the tournament (Educator)



4 Requirements Traceability

	R1	
R1	The system must allow an unregistered Educator to sign up.	
C1	Account Manager	
C4	Authentication Manager	
С6	Notification Manager	
C7	Model	
C8	Entity Manager	
E4	Email Service Provider	

	R2	
R2	The system must allow an unregistered Student to sign up.	
C1	Account Manager	
C4	Authentication Manager	
С6	Notification Manager	
C7	Model	
C8	Entity Manager	
E4	Email Service Provider	

	R3
R3	The system must allow a registered User to log in.

C1	Account Manager
C4	Authentication Manager
C7	Model
С8	Entity Manager

	R4
R4	The system must allow registered Educators to start the creation process
	of a Tournament of Code Kata Battles.
С3	Tournament Manager
C7	Model
С8	Entity Manager

	R5
R5	The system must provide registered Educators of a list of Tournament- related statistics for the Badges definition, during the Tournament creation
	process.
C3	Tournament Manager
C7	Model
С8	Entity Manager

	R6
R6	The system must provide registered Educators of a specific language which
	lets them define the Badges, during the Tournament creation process.
С3	Tournament Manager
С7	Model
C8	Entity Manager

	R7
R7	The system must allow registered Educators to grant other registered Educators the permission to manage the Tournament, during the Tournament creation process.
С3	Tournament Manager
C7	Model
С8	Entity Manager

	R8
R8	The system must allow registered Educators to end the creation process of
	a Tournament that they started themselves.
С3	Tournament Manager
C7	Model
C8	Entity Manager

	R9	
R9	The system must be able to send notifications to every registered User.	
С6	Notification Manager	
C7	Model	
C8	Entity Manager	
E5	Notification Service	

	R10
R10	The system must allow a registered Educator to create a Battle in a Tour-
	nament if and only if he is the creator of the Tournament or if he was
	granted the permission to by the latter.
С3	Tournament Manager

C7	Model
С8	Entity Manager

	R11	
R11	The system must allow a registered Student to create a group for a Battle	
	in a Tournament.	
C2	Battle Manager	
C7	Model	
C8	Entity Manager	

	R12	
R12	The system must allow a registered Student to accept an invitation to a	
	group for a Battle in a Tournament.	
C2	Battle Manager	
C6	Notification Manager	
C7	Model	
C8	Entity Manager	
E5	Notification Service	

	R13	
R13	The system must allow registered Students to see the list of ongoing Tournaments and join any of those if its subscription deadline is not expired	
	yet.	
C3	Tournament Manager	
C7	Model	
C8	Entity Manager	

	R14	
R14	The system must allow registered Students who are enrolled in a Battle	
	to perform code submissions.	
C5	Evaluator	
C7	Model	
C8	Entity Manager	
E1	GitHub API	

	R15	
R15	The system must be provided of proper APIs to let registered Students	
	perform code submissions through GitHub Actions.	
C2	Battle Manager	
C5	Evaluator	
C7	Model	
C8	Entity Manager	
E1	GitHub API	

	R16	
R16	The system must update the Battle ranking when a valid code submission	
	is performed.	
C2	Battle Manager	
C7	Model	
C8	Entity Manager	

	R17
R17	The system must set the consolidation stage of a Battle when its submis-
	sion deadline expires.

C2	Battle Manager
C7	Model
C8	Entity Manager

	R18	
R18	The system must let Educators to end the consolidation stage of a Battle	
	if and only if he is the creator of the Tournament or if he was granted the	
	permission to by the latter.	
C2	Battle Manager	
C7	Model	
C8	Entity Manager	

	R19	
R19	The system must update Tournament ranking when a Battle exits the	
	consolidation stage.	
С3	Tournament Manager	
C7	Model	
C8	Entity Manager	

	R20	
R20	The system must let Educators who are either the creator of the Tourna-	
	ment or who have been granted the permission to by the latter to close	
	a Tournament if and only if there is no Battle such that either their sub-	
	scription or submission deadline is not expired yet or such that they are	
	still in the consolidation stage.	
С3	Tournament Manager	
С7	Model	
С8	Entity Manager	

	R21	
R21	The system must assign an achievements' Badge for a given Tournament	
	to any student who satisfied the conditions defined by the creator of the	
	Tournament.	
C1	Account Manager	
С7	Model	
C8	Entity Manager	

R22				
R22	The system must allow every User to see the Badges which were ever			
	obtained by a given Student.			
C2	Account Manager			
C7	Model			
С8	Entity Manager			

R23		
R23	The system must notify every registered Student about the creation of a	
	new Tournament.	
C6	Notification Manager	
C7	Model	
C8	Entity Manager	
E5	Notification Service	

R24		
R24	The system must notify every registered Student about the creation of a	
new Battle within a Tournament they are enrolled in.		

C6	Notification Manager
C7	Model
C8	Entity Manager
E5	Notification Service

R25		
R25	$ m R25 \mid The \ system \ must \ notify \ every \ registered \ Student \ about \ the \ end \ of \ a \ Battle \mid$	
	they are participating in.	
C1		

R26			
R26	The system must notify every registered Student about the end of a Tour-		
	nament they are enrolled in.		
С6	Notification Manager		
C7	Model		
C8	Entity Manager		
E5	Notification Service		

5 | Implemenation, Integration and Testing Plan

5.1. Development Process and Approach

The system will be implemented, integrated, and tested using a bottom-up approach, taking into account the dependencies between components of the system. This strategy will be used for both the server and client sides, which will be developed and tested at the same time. Incremental integration testing will be applied to try to find and fix bugs as soon as possible during the development cycle. Since Entity Manager and external services are assumed to be reliable, they don't need unit testing.

5.2. Implementation & Integeration Plan

This section will describe the implementation and integration plan of both sides of our system.

5.2.1. Server Side

In the first step, the Model is implemented and unit tested. The model, which makes use of the EntityManager, is responsible for all the interactions with the database.

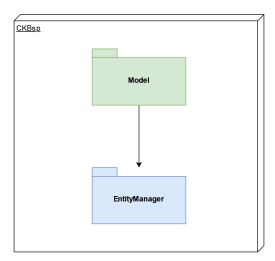


Figure 5.1: Implementation and testing of the Model

In the second step, the controllers are implemented and unit tested using Drivers and Stubs for not yet implemented or external modules. Integration tests with the Model are done as well.

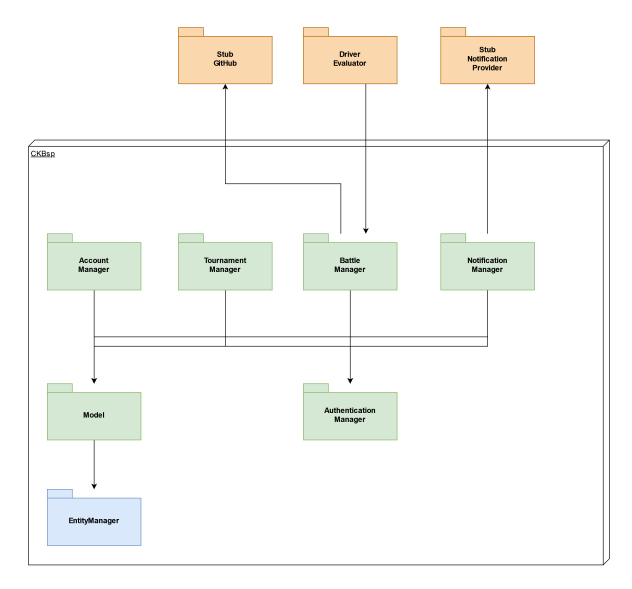


Figure 5.2: Implementation and testing of the controllers

In the third step, the Evaluator is implemented and unit tested using Drivers and Stubs for not yet implemented or external modules. Integration tests between the controllers are done at this stage.

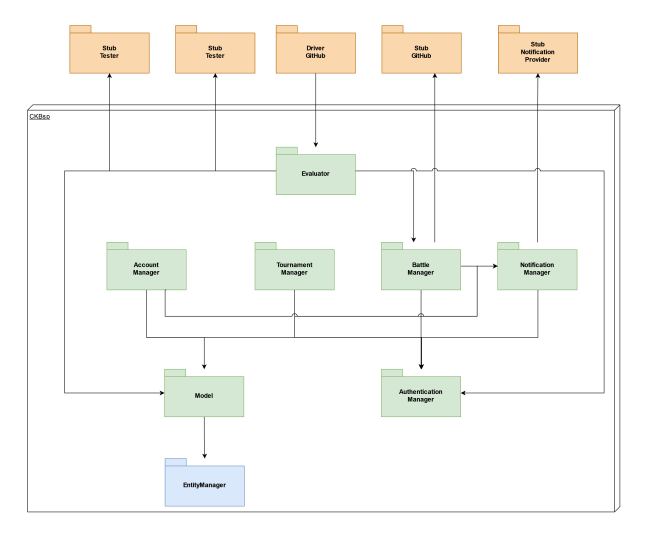


Figure 5.3: Implementation and testing of the Evaluator

Once all the components have been implemented and unit tested, full integration tests with Drivers and Stubs for external services are done. As the last step, integration tests with the real services take place.

5.2.2. Client Side

Each component of the View is rigorously unit tested using a stub of the REST API, enabling parallel development of the frontend and backend.

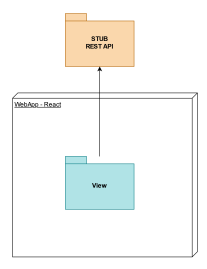


Figure 5.4: View testing using API Stub

5.2.3. Final Integration Test

Once the backend and the frontend have been implemented, final tests can take place.

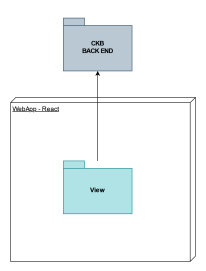


Figure 5.5: View testing using CKB Backend

5.3. Technologies

5.3.1. Development Technologies

- Server Side Components: Server-side components will be developed using Java, utilizing the widely-used Spring framework. This framework facilitates the efficient and straightforward development of REST web applications through JakartaEE and TomEE APIs. Our decision to choose this framework is primarily influenced by the extensive range of robust and well-documented Spring libraries available. These libraries provide developers with the tools needed to effortlessly implement state-of-the-art paradigms.
- Client Side Components: The front end of the web app will be developed using JavaScript and the React framework. This approach allows us to build encapsulated components and later compose them to create complex user interfaces. Each component can be developed and maintained independently, thus enhancing the reusability, testability, and separation of the application's codebase. This modular structure makes it easier to manage and scale applications while also facilitating collaboration among team members, as different components of the application can be worked on simultaneously without significant overlap.
- Database: In order to efficiently and easily access, persist, and manage data mapping between Java objects and a relational database, without the need for manually writing SQL code, we have decided to utilize the Java Persistence API (JPA). Any relational DBMS supporting those APIs, such as MySQL or PostgreSQL, can be used.
- Token-based Authentication and Authorization: The authentication and authorization will be implemented using the JSON Web Token (JWT) standard. These tokens are sent to the users each time they log in and must be included with each request that requires authentication or authorization. In a JWT, the token itself contains all the relevant information about the user, digitally signed using a secret, which makes it trustworthy and stateless. The server's memory doesn't need to store session information about each user, as all necessary data is contained in the token. This is particularly useful for scalability, as it reduces the load on the server and is ideal for distributed systems. To keep the system secure, tokens should be carefully transmitted using secure protocols such as HTTPS and stored carefully locally.

5.3.2. Testing Technologies

- JUnit: JUnit provides a modern foundation for developer-side testing on the JVM. It will be used for unit and integration testing of server side classes.
- Jest: Jest is a JavaScript Testing Framework with a focus on simplicity. It will be used for unit and integration testing of client side codebase.
- Postman: Postman is an API platform for building and using APIs. It will be used to efficiently test the REST API endpoints while the front-end is still under development.



6 Effort Spent

6.1. Effort Spent per Unit

This section shows the amount of time that each member has spent to produce the document. Please notice that each unit is the result of coordinated work among all the members.

UNIT	MEMBERS	HOURS
SetUp	Piccinato	2h
Component View Diagrams	Puglisi, Piccinato, Piazza- lunga	9h
DB Schema and ER Diagram	Piazzalunga	6h
Deployment View Diagram	Piccinato	1h
Runtime View Sequence Diagrams	Piazzalunga, Piccinato, Puglisi	25h
Interfaces Diagrams	Puglisi	4h
Endpoints	Puglisi	8h
Requirements Traceability	Piccinato	1h
Chapter 2 Redaction	Piccinato	2h
Chapter 4 Redaction	Piccinato	2h
Chapter 5	Piazzalunga	4h



7 References

7.1. References and Tools

- 1. GitHub: https://www.github.com
- 2. GitHub Actions: https://github.com/features/actions
- 3. The UI Mockups have been made with: https://www.figma.com
- 4. Sequence Diagrams have been made with: https://sequencediagram.org
- 5. Other Diagrams have been made with: http://draw.io