

# Implementation and Testing Document

## CodeKataBattles

Karl Monrad Kieler {karlmonrad.kieler@mail.polimi.it}  
Aske Schytt Meineche {askeschytt.meineche@mail.polimi.it}  
Leonie Dragun {leonie.dragun@mail.polimi.it}

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CodeKataBattles running at:  
<https://codekatabattles.streamlit.app/>

Source code at:  
[https://github.com/Askenm/SoftwareEngineering/tree/Alt\\_navigation](https://github.com/Askenm/SoftwareEngineering/tree/Alt_navigation)

# Contents

<b>1</b>	<b>Introduction</b>	<b>3</b>
<b>2</b>	<b>Implemented Functionalities</b>	<b>3</b>
2.1	Excluded Functionalities . . . . .	3
2.2	Included Functionalites . . . . .	3
<b>3</b>	<b>Adopted Development Framework</b>	<b>3</b>
3.1	Development Framework . . . . .	3
3.1.1	Streamlit . . . . .	3
3.2	Adopted Programming languages . . . . .	4
3.2.1	Python . . . . .	4
3.2.2	PSQL . . . . .	4
3.3	Adopted Middleware . . . . .	4
3.3.1	GitHub API . . . . .	4
3.3.2	Frontend Server - Streamlit Community Cloud . . . . .	4
3.4	Posgres DB in Azure . . . . .	4
3.5	Backendserver - Ubuntu . . . . .	4
<b>4</b>	<b>Source Code Structure</b>	<b>5</b>
<b>5</b>	<b>Testing</b>	<b>5</b>
5.1	Unit Testing . . . . .	5
5.2	System Testing . . . . .	6
5.2.1	System Workflows - Educator User Test Cases . . . . .	6
5.2.2	System Workflows - Student User Test Cases . . . . .	7
5.2.3	Front-end interface behaviour tests . . . . .	8
<b>6</b>	<b>Efforts Spent</b>	<b>8</b>

# 1 Introduction

Within this Implementation and Testing Document for CodeKataBattles, we present an overview of the platform's architecture, functionalities, and testing methodologies. This document serves as a resource, offering insights into the development process, adopted technologies, source code structure, and various testing procedures.

## 2 Implemented Functionalities

### 2.1 Excluded Functionalities

- Automatic repository creation upon battle creation:  
Unfortunately we did face challenges in successfully integrating the GitHub API to allow for automatic battle repository creation in GitHub, upon battle creation in the CodeKataBattles application. This had to do with the GitHub platform not distinguishing different users based on their GitHub accounts only (which we have created multiple of), but rather on "IP-geolocation". We did however implement all these automated battle repository functionalities with the Github API, but were just not able to deploy and use them in our system, due to the aforementioned issue. The adopted work-around solution constitutes of providing a Battle Template Github repository used by the educator to create their Battle Repository themselves and providing that to the CodeKataBattles platform upon battle creation in our system.
- limited Badge logic  
The CodeKataBattles platform only offers one badgelogic in the prototype release, mainly to not overwhelm the userinterface in this stage of application release.

### 2.2 Included Functionalities

- Automatic/event-driven submission scoring
- Gamification aspect
- Badge creation
- Automatic badge awarding
- Notification handling - running email server, sending email upon certain events such as:
  1. Tournament Subscription
  2. Badge awarding
  3. Scored Submission
- Interactive user interface through:
  1. Registering to/creating battles
  2. Subscribing to/creating tournaments

## 3 Adopted Development Framework

### 3.1 Development Framework

#### 3.1.1 Streamlit

For the development of the CodeKataBattles platform we have chosen to adopt streamlit as the primary development framework, since it aligned with our objectives of rapid prototyping, seamless integration with other python libraries, and ease of use.

### **3.1.1.1 Advantages**

Streamlit offers many existing components and integrations for front-end development that are easy to use, which aids quick implementation of functionalities.

### **3.1.1.2 Disadvantages**

Streamlit faces scalability challenges with efficiency scaling down with increasing complexity of the developed application. Furthermore it does not support a navigation of the app with Role Based Access patterns or log-in and sign-up for functionalities with role-based configuration.

## **3.2 Adopted Programming languages**

### **3.2.1 Python**

Python is the language used to implement the actual app, and handles both the frontend, backend and notification service.

### **3.2.2 PSQl**

PSQl is used for all the communication with the database server, such as entering new subscriptions, submissions or groups into the DB, as well as retrieving all data that is displayed on the app.

## **3.3 Adopted Middleware**

### **3.3.1 GitHub API**

While the GitHub API could allow for automation of many of the functionalities related to battle-creation and submissions, certain parts of the API, is very focused on work on personal computers. This means that building generalizable scripts with dynamic user credentials can be quite troublesome. We have built a GithubManagementService that handles automatic creation of battles, but unfortunately we did not succeed in making it completely generalizable. Therefore, we instead opted for a solution where a link to an existing repository is pasted into the battle creation page. While, this is a cumbersome workaround, the Educator would no matter what, need to enter a text editor in order to code up the tests. Therefore, we don't see it as an unacceptable solution.

### **3.3.2 Frontend Server - Streamlit Community Cloud**

#### **3.3.2.1 Advantages**

It is effortless to deploy and set up.

#### **3.3.2.2 Disadvantages**

The machines used to deploy the app are not the most powerful, therefore leading to a slow app

## **3.4 Postgres DB in Azure**

The Postgres Database that runs the service is hosted on Microsoft Azure, allowing us to scale quite effortlessly.

## **3.5 Backendserver - Ubuntu**

An Ubuntu Server is running the main backend functionalities, such as checking for new Badge awardees, new submissions and sending notifications.

## 4 Source Code Structure

The implementation is contained within the Implementation-folder, which again consists of 4 different, important directories.

Within the **backend** directory, all code relating to the *notifications*, *class structure*, *badges* and *DBMS* resides. To run the backend on a server simply execute `python3 -m Implementation.backend.main_backend`.

The **frontend** directory, contains all code for the Streamlit app, with a single script for each disintct page.

*Tests* contains the unit tests for the class structure. Lastly the *battle template* directory contains a separate Github repository, specifying the template for battle creation, here-among the Github Actions-yaml files, supporting the automatic scoring and upload of new submissions.

## 5 Testing

### 5.1 Unit Testing

In the development of our application, unit testing has been performed to ensure the reliability and functionality of each component. Unit tests have been implemented for all major classes defined in the backend, covering various methods and functionalities. The following sections outline the unit tests conducted for each class:

#### 1. Student Class

Unit tests have been created to verify the functionality of methods within the Student class, including but not limited to:

- Retrieval of student's profile information from the database
- Retrieval of student's association to tournaments and battles, such as subscriptions and registrations respectively

Mocking frameworks and dependency injection techniques have been employed to isolate the class's behavior from external dependencies during testing.

#### 2. Educator Class

Comprehensive unit tests have been implemented to validate the behavior of methods in the Educator class, encompassing functionalities such as:

- Retrieval of educator's profile information from the database
- Retrieval of student's submissions to battles
- Assignment of scores to manual submissions and their addition to the database

#### 3. Tournament Class

Unit tests have been developed to ensure the correctness of functionalities provided by the Tournament class, including:

- Creation of new tournaments
- Addition of new subscriptions to tournaments
- Retrieval of tournament information
- End tournaments

#### 4. Badge Class

The Badge class is thoroughly tested to validate its functionalities, which involve:

- Creation of badges in the database
- Awarding of badges
- Retrieval of badge information from the database

5. **Authentication Info Class** Unit tests have been devised to verify the correctness of methods within the AuthenticationInfo class, which handles authentication-related operations such as:

- User registration - creation of new users
- User login - Retrieval of user credentials

6. **Battle Class** Extensive unit testing has been conducted to validate the behavior of the Battle class, which manages battle-related operations, including:

- Creation of battles in the database
- Retrieval of battle information
- Retrieval of registered student groups and their members from the database
- Retrieval of group submissions from the database

## 5.2 System Testing

System testing was conducted to evaluate the functionality and usability of the application from end-to-end, focusing on various user roles and system workflows. The testing process encompassed both educator and student user scenarios, as well as system workflows to ensure the application operates as expected in real-world usage scenarios. Below are the details of the system testing performed:

### 5.2.1 System Workflows - Educator User Test Cases

#### 1. Create an Educator User

- This test case validates the ability of the system to allow educators to create user accounts.
- Steps include providing necessary information such as username, email, and password, and verifying successful creation of the user account.

#### 2. Create a Tournament

- This test case assesses the functionality for educators to create tournaments within the system.
- Steps involve specifying tournament details such as name, description, and subscription deadline, and confirming successful creation of the tournament in the database.

#### 3. Create a Battle

- The objective of this test case is to verify the capability of educators to create battles only within tournaments that they themselves have created
- Steps include specifying battle details, like name, description, the according GitHub Repository, registration deadline, and final submission deadline, and confirming the successful creation of the battle in the database.

#### 4. Create a Badge

- This test case evaluates the system's ability to allow educators to create badges to be awarded to students, for tournaments they themselves have created.
- Steps involve specifying badge details such as name, description, and criteria for earning the badge (badge logic), and confirming successful creation of the badge in the database.

#### 5. End a Tournament

- This test case ensures that educators can conclude tournaments they have created.
- Steps include marking the tournament as finished through the "End Tournament" button functionality and verifying that appropriate actions are taken, such as updating the tournament entry in the database with an end-date.

#### 6. Manually score a submission

- This test case assesses the functionality for educators to manually score submissions to battles that allow manual scoring.
- Steps assigning scores, confirming successful recording of scores in the system, and verifying that appropriate actions are taken, such as the notification of the student whose submission has been scored via email.

#### 7. System awards a badge

- This system workflow tests the end-to-end process of awarding a badge to a student based on predefined criteria.
- Steps include fulfilling badge requirements, triggering the badge awarding process, and verifying that the badge is successfully awarded to the student, and the student is notified via email.

#### 8. Correct displaying of front-end elements accordant with the logged in user

### 5.2.2 System Workflows - Student User Test Cases

#### 1. Create a Student User

- This test case evaluates the system's ability to allow students to create user accounts.
- Steps include providing necessary information such as username, email, and password, and verifying successful creation of the user account.

#### 2. Subscribe to a Tournament

- The objective of this test case is to validate the capability of the system to let students subscribe to tournaments.
- Steps involve browsing available tournaments, selecting desired tournaments, confirming successful creation of a submission in the database, and verifying that the subscribed receives a confirmation email.

#### 3. Register to a Battle with a Group

- This test case assesses the functionality for students to register for battles as part of a group.
- Steps include, selecting a battle, forming a group with other students subscribed to the tournament and not yet part of a group and confirming successful registration for the battle.

#### 4. Browse other Student's profiles

#### 5. This test assures the functionality for any user of the system to find and view other Student's profile pages

#### 6. Steps include, utilisation of the search bar, viewing of profile pages, and confirming successful displaying of the appropriate user informations.

### 5.2.3 Front-end interface behaviour tests

In addition to the previously mentioned system workflows, specific tests were conducted to ensure the correct behavior of the front-end interface based on the role of the logged-in user. The following scenarios were tested to ensure proper functionality and user experience:

1. Visibility of Educator-Only Pages:

- Pages intended exclusively for educators, such as "Create Tournament," "Create Battle," "Create Badge," and "Grade Submissions," are hidden in the sidebar when a student user is logged in. This ensures that students do not have access to functionalities meant for educators only.

2. Dedicated Areas Display:

- Dedicated sections of the interface display only tournaments and battles that the user is subscribed to (student) or has created (educator). This ensures that users are presented with relevant information tailored to their involvement in the platform.

3. Dynamic Battle Rankings:

- The front-end interface dynamically updates and accurately displays battle rankings upon the uploading of new submission by students. This ensures that users have real-time access to the latest battle standings and results.

4. Dynamic Tournament Rankings:

- Tournament rankings are updated and displayed correctly each time a battle within that tournament concludes. This ensures that users (both educators and students) have access to up-to-date tournament standings and outcomes.

5. Subscription Options for Upcoming Tournaments Only:

- The subscription option is available exclusively for upcoming tournaments. Tournaments whose subscription deadlines have not passed are presented with the option to subscribe. This ensures that users can only join tournaments that are yet to commence, maintaining the integrity of the registration process.

6. End Tournament Option for Educator Users:

- The option to end tournaments is available only to educator users who have created them. This ensures that educators maintain control over the lifecycle of tournaments they have initiated.

By thoroughly testing these front-end behaviors, we aimed to guarantee a seamless and intuitive user experience, where users are presented with relevant information and functionalities appropriate to their role within the platform. These tests contribute to ensuring that the application interface operates as expected and provides a user-friendly environment for both educators and students.

Each test case and system workflow was executed systematically, and the results were documented to identify any deviations from expected behavior, defects, or areas for improvement. By conducting thorough system testing, we aimed to ensure that the application meets the requirements and expectations of both educators and students while maintaining reliability and usability throughout the user experience.

## 6 Efforts Spent



<b>Name</b>	<b>Hours Spent</b>
Karl	44
Aske	45
Leonie	46