

SCUOLA DI INGEGNERIA INDUSTRIALE E DELL'INFORMAZIONE

Software Engineering 2 Requirements Analysis and Specification Document

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1 Introduction

Online coding challenges and platforms have become an essential resource for programmers and developers in the modern tech landscape. These platforms provide a versatile means to enhance coding skills, offer practical learning experiences, and promote a competitive and engaging approach to problem-solving. Additionally, participation in such platforms can prepare individuals for tech industry job interviews, as many companies utilize similar coding challenges during their recruitment processes. In summary, these online coding challenge platforms are invaluable tools for skill development, community engagement, and professional growth in the ever-evolving field of programming.

What makes the CodeKataBattle platform even more compelling is the involvement of experienced educators who create coding battles. These experts design challenges that are not only instructive but also thought-provoking, ensuring a rich and educational experience for participants.

Moreover, these platforms often facilitate the creation of groups, enabling collaborative problem-solving and enhancing team working skills. Users can form teams, tackle challenges together, and learn from one another's approaches. This group dynamic adds an extra layer of motivation and shared learning experiences, enhancing the value of these platforms for participants.

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1.1. Purpose

1.1.1. Goals

1.2. Scope

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1.2.1. World Phenomena

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1.2.2. Shared phenomena

ID	Description	Controller	Observer
SP1	The ED creates an account in the CKB sys-	ED	CKB
	tem		
SP2	The ED logs in his account in the CKB sys-	ED	CKB
	tem		
SP3	The ED logs out of his account from the CKB	ED	CKB
	system		
SP4	The ED creates a tournament	ED	CKB
SP5	CKB adds the tournament to the ED's tour-	CKB	ED
	nament list		
SP6	The ED can checks his tournament list	ED	CKB
SP7	The ED grants other EDs the permission to	ED	CKB
	create battles within a tournament		
SP8	The ED creates a battle in a specific tourna-	ED	CKB
	ment		
SP9	CBK adds the battle to the ED's battle list	CKB	ED
SP10	The ED can checks his battle list	ED	CKB
SP11	The ED uploads the code kata in the battle	ED	CKB
SP12	The ED sets the minimum and the maximum	ED	CKB
	number of students per group for the battle		

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SP13	The ED sets a registration deadline to the	ED	CKB
CD14	battle	ED	CIZD
SP14	The ED sets a final submission deadline to	ED	CKB
CD15	the battle	DD	CIAD
SP15	The ED sets additional configurations for	ED	CKB
CD16	scoring in the battle	T.D.	CIAD
SP16	The ED sets the badges that STs could be	ED	CKB
CD4=	awarded in the battle	DD.	CIAD
SP17	The ED sets the parameters of the badges	ED	CKB
GD.10	that STs could be awarded in the battle	O.F.	CITE
SP18	The ST creates an account in the CKB sys-	ST	CKB
	tem		
SP19	The ST logs in his account in the CKB sys-	ST	CKB
	tem		
SP20	The ST logs out of his account from the CKB	ED	CKB
	system		
SP21	CKB notifies STs that a tournament has been	CKB	ST
	created		
SP22	CKB notifies STs that a battle has been cre-	CKB	ST
	ated		
SP23	The ST subscribes to a specific battle before	ST	CKB
	the registration deadline		
SP24	CKB adds the tournament to the ST's battle	CKB	ST
	list		
SP25	The ST creates a STg for the battle	ST	CKB
SP26	The ST invites other STs to join his STG for	ST	CKB
	a battle		
SP27	CKB sends a notification to the ST when he	CKB	ST
	receives ain invitation to join a STG		
SP28	The ST accepts other ST's invitations to join	ST	CKB
	their STG fot a battle		
SP29	CKB adds the STs to the STG	CKB	ST
SP30	CKB creates a GH repository containing the	CKB	ST
	code kata and sends the lik to all STs regis-		
	tered in the battle		
		L	

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SP31	The ST commits a new version of his code	ST	CKB
SP32	CKB runs the tests on the source code	CKB	ST
SP33	CKB updates the score of the STG on the	CKB	ST
	battle's leaderboard		
SP34	CKB updates the score of the ST on the tour-	CKB	ST
	nament's leaderboard		
SP35	STs can view the current ranks evolving dur-	ST	CKB
	ing the battle		
SP36	EDs can view the current ranks evolving dur-	ED	CKB
	ing the battle		
SP37	During the consolidation stage, EDs can	ED	CKB
	manually modify the scores		
SP38	CKB notifies all STs when the final battle	CKB	ST
	ranks are available		
SP39	The ED closes the tournament	ED	CKB
SP40	CKB notifies all the STs involved in the tour-	CKB	ST
	nament when the final ranks of the tourna-		
	ment are available		
SP41	STs can view the current ranks evolving dur-	ST	CKB
	ing the tournament		
SP42	EDs can view the current ranks evolving dur-	ED	CKB
	ing the tournament		
SP43	CKB assigns the badges to the STs	CKB	ST
SP44	The ST can visualize the profile of other ST	ST	CKB
	or ED		
SP45	The ED can visualize the profile of other ST	ED	CKB
	or ED		

Table 1.1: Shared Phenomenas.

1 Introduction 5

1.3. Definition, Acronyms, Abbreviations

Acronyms	Definition
RASD	Requirements Analysis & Specification Document
ST	Student
ED	Educator
STG	Student Group
CKB	CodaKataBattle
GH	GitHub
User	All STs and EDs
API	Application Programming Interface
DAX	Domain Assumption X
SPX	Shared Phenomena X
WPX	World Phenomena X
RX	Requirement X

Table 1.2: Acronyms used in the document.

1.4. Revision history

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1.5. Reference Documents

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1.6. Document Structure

The document is divided into six sections, each with its unique focus, as outlined below.

Introduction: In the first section, we lay out the project's objectives, purposes, and offer a concise examination of global and shared phenomena. This section also includes a compilation of abbreviations and definitions that are essential for comprehending the problem.

Overall Description: The second section provides a comprehensive overview of the

6 1 Introduction

problem. It delves into further details about the domain and various scenarios involved, in addition to discussing product and user characteristics, assumptions, dependencies and constraints.

Specific Requirements: The third section is dedicated to an in-depth analysis of the specific requirements. It offers detailed insights into external interface requirements, functional requirements, and performance requirements.

Formal Analysis Using Alloy: The fourth section employs Alloy to conduct a formal analysis. This chapter's primary purpose is to validate the accuracy of the model described in the preceding sections. It focuses on presenting the results of the conducted checks and meaningful assertions.

Effort Spent: Section five outlines the individual efforts contributed by each group member to compose this document.

References: The final section serves as a bibliography, listing the references and additional resources used in the creation of this document.

2 Overall Description

2.1. Product perspesctive

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2.1.1. Scenarios

2.1.2. Class diagrams

2.1.3. State diagrams

2.2. Product functions

2.2.1. Requirements

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2.2.2. Use cases

2.3. User characteristic

2.4. Assumptions, dependencies and constraints

2.4.1. Domain assumptions

3 | Specific Requirements

3.1. External interface requirements

3.1.1. User interfaces

3.1.2. Hardware interfaces

3.1.3. Software interfaces

3.1.4. Communication interfaces

3.2. Functional requirements

3.2.1. Requirements

ID	Description
R1	CKB allows unregistered Users to sign up
R2	CKB allows registered EDs to login
R3	CKB allows registered STs to login
R4	CKB allows EDs to create tournaments
R5	CKB allows EDs to grant the permissions of a tournament to other EDs
R6	CKB allows EDs to create battles
R7	CKB allows EDs to uploads the code kata of a battle
R8	CKB allows EDs to set the minimun and the maximum number of STs per group
	of a battle
R9	CKB allows EDs to set a registration deadline of a battle
R10	CKB allows EDs to set a submission deadline of a battle
R11	CKB allows EDs to set additional configuration for the scoring system of a battle
R12	CKB allows EDs to set functional aspects for the scoring system of a battle
R13	CKB allows EDs to create new badges

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R14	CKB allows EDs to choose the rules realtes to the awrdubg of badges
R15	CKB allows EDs to choose which badges to award in a certain tournament
R16	CKB allows EDs to assing a score manually during the consolidationstage
R17	CKB allows EDs to close a tournament
R18	CKB allows EDs to visualize the profile of another User
R19	CKB allows STs to visualize the profile of another User
R20	CKB allows STs to join a tournament
R21	CKB allows STs to join a battle
R22	CKB allows STs to create a new STG
R23	CKB allows STs to join a STG
R24	CKB allows STs to invite other STs in their STG
R25	CKB stores the informations about the Users
R26	CKB shall ensure security of data
R27	CKB sends notifications to every ST when a new tournament is created
R28	CKB sends notifications when a new battle is created to every ST which is
	participating in the tournament that the battle is part of
R29	CKB sends notifications to a ST when he receives an invitation to be part of
	STG
R30	CKB creates a GH repository of the code kata when the registration deadline for
	the battle expires
R31	CKB sends the link of the GH repository to every STG that participates in the
	battle
R32	CKB evaluates the STG's work every time a push is made on GH and calculates
	battle score for the STG
R33	CKB updates both the battle leaderboard and the tournament leaderboard once
	a new score is registered
R34	CKB allows STs to check the leaderboard of a battle
R35	CKB allows EDs to check the leaderboard of a battle
R36	CKB allows EDs to analyze the code of a STG
R37	CKB sends notifications to every STs participating in the battle once the con-
	solidation stage ends
R38	CKB allows STs to check the list of ongoing tournaments
R39	CKB allows EDs to check the list of ongoing tournaments
R40	CKB allows STs to check the leaderboard of a tournaments
R41	CKB allows EDs to check the leaderboard of a tournaments

R42	CKB sends notification to every ST involved in a tournament when the tourna-
	ment is closed and the final ranks are available
R43	CKB shall communicate with the GH API in order to calculate a new score every
	time a push action is made by a STG
R44	CKB shall communicate with the external tool in order to calculate the score of
	a STG
R45	CKB shall communicate with the mailing system in order to allow Users to
	register their account

Table 3.1: Requirements.

3.2.2. Mapping on goals

3.2.3. Use case diagrams

3.2.4. Use cases

In this section, they are explained and represented the main identified use cases. There is a table with entry conditions, event flow, exit conditions and exception for each of them, and a sequence diagram that shows the messages exchanged between the entities and the called functions.

UC1. Login

Actor	Users
Entry conditions	The User should be registered in CKB and has to search the CKB URL in the
	browser search bar
Event Flow	1- The application shows the login form
	2- The User insert his mail and password in the form
	3- The User clicks on the "Login" button
	4- The system check the credentials
	'

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Exit condition	The application allows the user to access to the CKB system
Exceptions	Incorrect email or password. An error message is shown and the User is redirec
	back to the Login page

Table 3.2: Login use case

3.3. Performance requirements

3.4. Design constraints

3.4.1. Standard compliance

The system must be compliant to the EU's GDPR (General Data Protection Regulation), a set of regulations that is designed in order to protect the personal data, the privacy and security of the EU's citizens.

3.4.2. Hardware limitations

The only hardware limitations are the support for a reliable internet connection and for a Web Browser.

3.4.3. Any other constraints

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3.5. Software system attributes

3.5.1. Reliability

The system has to be fault tolerant in order to prevent the propagation of errors and to guarantee a continuous usability of the system.

3.5.2. Availability

The system must be available the most time possible, with a minimum value of 99.9% (three-nines) of time. In this way the system will be unavailable for only 8.76 hours a year.

It shall be prevented a case scenario in which a mainta break occurs near to Battle's end, therefore there must be as few maintenance breaks as possible, with them possibly at nightime.

3.5.3. Security

The system must control the access rights of the users. The system shall grant both authentication, verifying the identity of the users that attempt to login and authorization, verifying the permission of the already logged users to perform certain requested actions. Measures to protect the database will be adopted, such as defense against query injections, and password and users' personal data stored will be encrypted.

3.5.4. Maintainability

The system must be designed using scalable and reusable models in order to permit future addition of features with minimum effort. Ordinary maintenance has to be scheduled at nightime, in order to keep the services available when the user traffic is high.

3.5.5. Portability

The system must be accessible by the users from every kind of Web Browser. There are no particular portability requirements server side.

4 Formal Analysis Using Alloy



5 Effort Spent



6 References



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