

Department of Electronics, Information and Bioengineering Doctoral Programme In Information Technology

Software Engineering 2 Requirements Analysis and Specification Document

Author(s): Filippo Balzarini Christian Biffi Michele Cavicchioli -

Academic Year: 2023-2024

Copyright © 2023 Filippo Balzarini Christian Biffi Michele Cavicchioli – All

rights reserved

Download Page: https://github.com/filomba01/BalzariniBiffiCavicchioli



Contents

C	onter	nts	i					
1	Intr	troduction						
	1.1	Purpose	1					
		1.1.1 Goals	1					
	1.2	Scope	3					
		1.2.1 World phenomena	4					
		1.2.2 Shared phenomena	5					
	1.3	Definitions, Acronyms, Abbreviations	6					
	1.4	Revision history	6					
	1.5	Reference Documents	6					
	1.6	Document Structure	6					
2	Ove	Overall Description 7						
	2.1	Product perspective	7					
	2.2	Product perspective	7					
	2.3	User characteristics	7					
	2.4	Assumptions, dependencies and constraints	7					
3	Spe	cific Requirements	9					
	3.1	External Interface Requirements	9					
		3.1.1 User Interfaces	9					
		3.1.2 Hardware Interfaces	9					
		3.1.3 Software Interfaces	9					
		3.1.4 Communication Interfaces	9					
	3.2	Functional Requirements	9					
	3.3	-						
	3.4	Design Constraints	9					

4 Formal Analysis Using Alloy	11
5 Effort Spent	13
Bibliography	15
List of Figures	17
List of Tables	
List of Symbols	21

1 Introduction

1.1. Purpose

The CodeKata is a learning method that takes inspiration from the Kata techniques and is based on continuous practice which became very popular in those years.

CodeKataBattle delineates an innovative platform geared towards enhancing students' software development skills through collaborative learning using CodeKata's fundamentals. Facilitated by educators, CKB provides a dynamic environment where students engage in code kata battles, refining their programming proficiency and embracing best practices such as the test-driven development approach.

Similar to recent initiatives addressing global challenges, CKB empowers educators to orchestrate challenges within tournaments, fostering healthy competition and cultivating an environment for skill enhancement. The platform enables educators to define battle parameters, set deadlines, and configure scoring criteria, fostering a tailored and effective learning experience.

At its core, a code kata battle presents students with programming challenges within specific language frameworks, coupled with exhaustive test cases. Teams collaboratively tackle these exercises, adhering to a test-first methodology and submitting solutions to the platform upon battle completion.

CKB's automated evaluation system ensures an impartial assessment of student submissions. Automated scrutiny covers mandatory factors, including functional aspects, timeliness, and source code quality, offering an unbiased representation of team performance. Educators can further enhance evaluations with optional manual assessments, providing nuanced insights into student work.

1.1.1. Goals

The CKB platform aims to provide a collaborative environment for students to practice and refine their software development skills. The platform enables educators to orches2 1 Introduction

trate challenges within tournaments, fostering healthy competition and cultivating an environment for skill enhancement. The platform enables educators to define battle parameters, set deadlines, and configure scoring criteria, fostering a tailored and effective learning experience.

The platform will be used by two types of users: Educators (ED) and Students (ST). The ED will be able to create competitions and battles within competitions. The ST will be able to create teams and join battles as a team or individually. The platform will provide a dashboard for code submission and automated evaluation of the code submitted. The platform will also provide a ranking of the competition and battles.

Below there is the table of goals that the platform will achieve:

1 Introduction 3

#	Goal			
G1	Enable ED to Create New Competitions			
G2	Enable ED to Create Code Battles within Competitions			
G3	Enable ST to Create Teams by Inviting Other STs			
G4	Enable ST to Join Teams for Which They Have Been Invited			
G5	Allow STs to Join Battles as a Team			
G6	Allow STs to Join Battles Individually			
G7	Send Notifications to STs about New Competitions and Closing of Competitions			
G8	Automatically Create GitHub Repositories for Every Battle in a Competition			
G9 Synchronize the Submission of Each Candidate with Their GitHub Reposi				
G10	Provide a Dashboard for Code Submission			
G11	CBK Provides an automated evaluation of the code submitted			
G12	Provide Automated Evaluation of Submitted Code			
G13	Assign Points to STs Based on Code Evaluation			
G14	Allow STs to View Rankings of Competition			
G15	Allow STs to View Rankings of battles only in competition for which are subscribed			

Table 1.1: Goals

1.2. Scope

4 1 Introduction

1.2.1. World phenomena

ID	Definitions
WP1	ED wants to create a competitions
WP2	ED wants to create a battle
WP3	ST wants to participate in a competition
WP4	ST wants to participate in a battle
WP5	ST set up GitHub actions

Table 1.2: List of the world phenomena

1 Introduction 5

1.2.2. Shared phenomena

ID	Definitions
SP1	ST creates an account on the platform
SP2	ED creates an account in the platform
SP3	ST logs in to the platform
SP4	ED logs in to the platform
SP5	ST registers for the competitions before the deadline
SP6	ED creates a badge with certain rules
SP7	ED manually evaluates the code submitted by students
SP8	ED creates a competition
SP9	ED creates a battle within a competition
SP10	ED closes a competition
SP11	ST pushes new commit(s) into their GitHub repository before the deadline
SP12	ST invites other STs to participate in a battle as a team
SP13	ST subscribes as a single/team for an incoming battle before the deadline
SP14	CKB sends a notification that a competition is available to ST
SP15	CKB sends a notification that a battle is created inside a competition to ST
SP16	CKB sends a notification that a competition has ended to ST
SP17	CKB sends a notification that a battle has ended to ST
SP18	CKB sends links to the GitHub repository to all the ST subscribed
SP19	CKB updates scores for each ST
SP20	CKB gives badge to ST

Table 1.3: List of the shared phenomena

6 1 Introduction

1.3. Definitions, Acronyms, Abbreviations

Acronyms	Definitions
ST	Student
ED	Educator
CKB	CodaKataBattle
RASD	Requirements Analysis and Specification Document
SAT	Static Analyzer Tool
WPX	World Phenomena X
SPX	Shared Phenomena X
GX	Goal Number X
DX	Domain Assumption X
UCX	Use Case X

Table 1.4: List of the world phenomena

1.4. Revision history

1.5. Reference Documents

1.6. Document Structure

2 Overall Description

- 2.1. Product perspective
- 2.2. Product perspective
- 2.3. User characteristics
- 2.4. Assumptions, dependencies and constraints



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
- 3.3. Performance Requirements
- 3.4. Design Constraints



4 | Formal Analysis Using Alloy

Organize this section according to the rules defined in the project description.



5 Effort Spent

Members of group	Effort spent (hours)	
	Introduction	
	Overall description	0h
Filippo Balzarini	Specific requirements	0h
	Formal analysis	0h
	Reasoning	0h
	Introduction	0h
Christian Biffi	Overall description	0h
	Specific requirements	0h
	Formal analysis	0 <i>h</i>
	Reasoning	0 <i>h</i>
Michele Cavicchioli	Introduction	0h
	Overall description	0h
	Specific requirements	0h
	Formal analysis	0h
	Reasoning	0h

Table 5.1: Effort spent by each member of the group



Bibliography



List of Figures



List of Tables

1.1	Goals	3
1.2	List of the world phenomena	4
1.3	List of the shared phenomena	5
1.4	List of the world phenomena	6
5.1	Effort spent by each member of the group	13



List of Symbols

Variable	Description	SI unit	
u	solid displacement	m	
$oldsymbol{u}_f$	fluid displacement	m	

