A2 - System Requirements Specification

for

Crowd Quizmaker

Version 0.1

Prepared by ON3 N16H7 PR0J3C7

Suwat Inkaew 610610521 Kritsanaphong Tepweerakul 630610714 Kitpisan Tanngan 630610716 Chayanon Pitak 630610724 Nadtaphong Jandaboot 630610743 Woranut Kitchakan 630610760

https://github.com/ChayanonPitak/261361-Project/

Revision History

Name	Date	Reason for changes	Version
Chayanon	5 Jan 2023	Initial draft	0.1

Table of Contents

C	onter	ts	a								
1	Intr	oduction	1								
	1.1	Purpose	1								
	1.2	Scope	1								
	1.3	Product Overview	1								
		1.3.1 Product Perspective	1								
		1.3.2 Product Functions	1								
		1.3.3 User Characteristics	1								
		1.3.4 Limitations	1								
	1.4	Definitions	1								
2	Ref	rences	2								
3	Spe	Specific Requirements 3									
	3.1	External Interface	3								
		3.1.1 User Interfaces	3								
		3.1.2 Hardware Interfaces	3								
		3.1.3 Software Interfaces	3								
		3.1.4 Communications Interfaces	3								
	3.2	Functions	3								
	3.3	Usability Requirements	3								
	3.4	Performance Requirements	3								
	3.5	Logical Database Requirements	3								
	3.6	Design Constraints	3								
	3.7	Software System Attributes	3								
	3.8	Supporting Information	3								
4	Ver	fication	4								
_	4.1	External Interface	4								
		4.1.1 User Interfaces	4								

		4.1.2 Hardware Interfaces	4
		4.1.3 Software Interfaces	4
		4.1.4 Communications Interfaces	4
	4.2	Functions	4
	4.3	Usability Requirements	4
	4.4	Performance Requirements	4
	4.5	Logical Database Requirements	4
	4.6	Design Constraints	4
	4.7	Software System Attributes	4
	4.8	Supporting Information	4
5	App	pendix	i
	5.1	Asumptions and Dependencies	i
	5.2	Acronyms and Abbreviations	
	5.3	A1 - responsibility	
	5.4	A2 - Responsibility percentage calculation	i

1 Introduction

- 1.1 Purpose
- 1.2 Scope
- 1.3 Product Overview
- 1.3.1 Product Perspective
- 1.3.2 Product Functions
- 1.3.3 User Characteristics
- 1.3.4 Limitations
- 1.4 Definitions

2 References

3 Specific Requirements

- 3.1 External Interface
- 3.1.1 User Interfaces
- 3.1.2 Hardware Interfaces
- 3.1.3 Software Interfaces
- 3.1.4 Communications Interfaces
- 3.2 Functions
- 3.3 Usability Requirements
- 3.4 Performance Requirements
- 3.5 Logical Database Requirements
- 3.6 Design Constraints
- 3.7 Software System Attributes
- 3.8 Supporting Information

4 Verification

- 4.1 External Interface
- 4.1.1 User Interfaces
- 4.1.2 Hardware Interfaces
- 4.1.3 Software Interfaces
- 4.1.4 Communications Interfaces
- 4.2 Functions
- 4.3 Usability Requirements
- 4.4 Performance Requirements
- 4.5 Logical Database Requirements
- 4.6 Design Constraints
- 4.7 Software System Attributes
- 4.8 Supporting Information

5 Appendix

5.1 Asymptions and Dependencies

5.2 Acronyms and Abbreviations

5.3 A1 - responsibility

- Suwat Inkaew 610610521 (0%) -
- Kritsanaphong Tepweerakul 630610714 (0%) Have a conversation with stakeholder(s) about project (Prof. Sakgasit Ramingwong / 23 Dec 2022)
- Kitpisan Tanngan 630610716 (0%) -
- Chayanon Pitak 630610724 (0%) Docuent setup, Have a conversation with stakeholder(s) about project (Prof. Sakgasit Ramingwong / 23 Dec 2022)
- Nadtaphong Jandaboot 630610743 (0%) -
- Woranut Kitchakan 630610760 (0%) -

5.4 A2 - Responsibility percentage calculation

Activities that not directly contribute to the document

- Have a conversation with stakeholder(s) about project 0% each sessions Activities that is directly contribute to the document
- Document setup 0%