G2U - a second life for every treasure

Course ID.: CPE-334

Submitted By-

Chawit Pimapansri	(ID: 65070503411)
Sorawit Tonpitak	(ID: 65070503438)
Jutamas Kaewchuenchai	(ID: 65070503444)
Nichaporn Manachaiprasert	(ID: 65070503446)
Thanakit Chokbunsuwan	(ID: 65070503448)
Arita Tragulmalee	(ID: 65070503470)
Yuil Tripathee	(ID: 65070503480)
Tom Medhi Pannier	(ID: 67540460025)

Submitted To-

Department of Computer Engineering in partial fulfillment of the requirements for the completion of CPE-334 Software Engineering course.

Supervised by-

Dr. Natasha Dejdumrong
Associate Professor
Department of Computer Engineering

frontmatter/KMUTT_CI.png

Revision History

Revision	Date	Author(s)	Description
v0.1	2023-04-21	John Doe, Jane	First release, include trial results
		Doe	
v0.2	2024-11-05	Tom Medhi Pan-	Add EU market evaluation
		nier	N. 9

Abstract

We would like to think about it later.

Keywords: We would like to think about it later.

Acknowledgments

We would like to think about it later.

Terms, Acronyms, and Abbreviations

Δx di	isplacement from x_0 to x_1 .	L	7	
Δt ti	me taken from t_0 to t_1 .			

Keyword	Description	Keyword	Description	
Δx	displacement from x_0 to x_1 .	Δt	time taken from t_0 to t_1	

Contents

Lis	st of Tables	vii
Lis	st of Figures	vii
Ι	Project Description	1
1	Introduction	2
	1.1 Background	2
	1.2 Market study	2
	1.3 Scope of work	
	1.4 A dummy section	2
2	Project Management	3
	2.1 Incremental funding methodology	3
	2.2 Agile Method with Kanban Tool	3
II	Requirements	4
3	Requirements Elicitation	5
	3.1 Elicitation Techniques	5
	3.2 Stakeholders	5
	3.3 Data Flow Diagram	
	3.4 Use Case Diagram	
	3.5 Functional Design	5
	3.6 Usability	5
	3.7 Other Non-functional requirements	5
4	Usability Requirements	6
II	IDesign and Development	7
5	Systems Design	8
	5.1 Software Architecture	8
	5.2 Class Diagram	8

5.3	
	Components Diagram
5.4	Sequence Diagram
5.5	Deployment Diagram
6 Im	plementation
6.1	Low Code
6.2	Prototyping
6.3	Coding
6.4	Systems Integration
[V Te	st and Evaluation
7 Eva	aluation of Outcomes
7.1	Testing Methodologies
7.2	
7.3	
в Со	nclusion
8.1	Discussion
8.2	Future Work
8.3	
Refere	ences

List of Tables

List of Figures

1 4	The prepare	+ + + + + + + + + + + + + + + + + + + +	far tha array	implementation	•
	The brobosed	i tree structure i	ior the array	implementation.	

Part I Project Description

Introduction

- 1.1 Background
- 1.2 Market study
- 1.2.a SEA Market
- 1.2.b EU Market
- 1.3 Scope of work
- 1.4 A dummy section

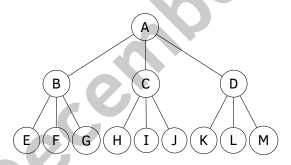


Figure 1.1: The proposed tree structure for the array implementation.

Project Management

TODO: Comparative analysis of each methodology and what they deliver

2.1 Incremental funding methodology

Used for high level decisions.

2.2 Agile Method with Kanban Tool

Used for low level decision and workflow orchestration.

Part II Requirements

Requirements Elicitation

- 3.1 Elicitation Techniques
- 3.2 Stakeholders
- 3.3 Data Flow Diagram
- 3.4 Use Case Diagram
- 3.5 Functional Design
- 3.6 Usability
- 3.7 Other Non-functional requirements
- 3.7.a Mandated constraints

Examples include: Economics

Usability Requirements

[1]

Part III Design and Development

Systems Design

- **5.1 Software Architecture**
- 5.2 Class Diagram
- **5.3** Components Diagram
- 5.4 Sequence Diagram
- 5.5 Deployment Diagram
- 5.5.a Demonstration model
- 5.5.b Full scale production model

Implementation

- 6.1 Low Code
- 6.2 Prototyping
- 6.3 Coding
- 6.4 Systems Integration

Part IV Test and Evaluation

Evaluation of Outcomes

- 7.1 Testing Methodologies
- 7.2 Results
- 7.3 Discussion

Conclusion

- 8.1 Discussion
- 8.2 Future Work
- 8.3 Recommendation

References

[1] Duolingo. Duolingo brand guidelines. URL https://design.duolingo.com/. Accessed on 2024-12-04.