G2U - a new e-commerce platform

Course ID.: CPE-334

Submitted By-

John Doe (ID: 1010130) Jane Doe (ID: 1010132) Alice Smith (ID: 1010140) Bob Johnson (ID: 1010150)

Submitted To-

Department of Computer Engineering in partial fulfillment of the requirements for the degree of Bachelor of Engineering in Computer Engineering.

Supervised by-

Dr. John Doe Professor Department of Computer Engineering

 $front {\tt matter/KMUTT_CI.png}$

King Mongkut's University of Technology Thoburi(KMUTT)
Bangkok-10140, Thailand
1/2024

Revision History

Revision	Date	Author(s)	Description
v0.1	2023-04-21	John Doe	First release, include experimentation results

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.

Contents

Lis	st of Tables	v
Lis	st of Figures	vi
1	Introduction	1
	1.1 A dummy section	1
2	Project Management	2
	2.1 Incremental funding methodology	2
	2.2 Agile Method with Kanban Tool	2
3	Requirements Elicitation	3
Re	eferences	4

List of Tables



List of Figures

1.1 The proposed tree structure for the array implementation.

Chapter 1

Introduction

1.1 A dummy section

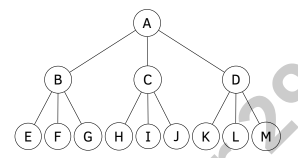


Figure 1.1: The proposed tree structure for the array implementation.

Chapter 2

Project Management

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.

Chapter 3

Requirements Elicitation

