Capstone Project Intermediate Report II

Submitted to

Department of Computer Science

College of Computing Sciences and Engineering

Kuwait University

Advisor

[Advisor Name]

Group Members

[Student Name] [Student ID] {Group Leader}

[Student Name] [Student ID] {Member}

[Student Name] [Student ID] {Member}

[Student Name] [Student ID] {Member}

24 March 2014

Table of contents

[1. Introduction 3](#_Toc416252588)

[2. Detailed system architecture 3](#_Toc416252589)

[3. System Design 3](#_Toc416252590)

[4. Newly Discovered Requirements 3](#_Toc416252591)

[5. Implementation Details 3](#_Toc416252592)

[5.1. Frameworks and Platforms 3](#_Toc416252593)

[5.2. Component and Code Reuse 3](#_Toc416252594)

[5.3. CASE Tools 3](#_Toc416252595)

[7. Current Issues 4](#_Toc416252596)

[7.1. Design Challenges 4](#_Toc416252604)

[7.2. Risk Management 4](#_Toc416252605)

[7.3. Newly Discovered Risks 4](#_Toc416252606)

[8. final project plan 4](#_Toc416252607)

[9. Summary 4](#_Toc416252608)

[References 4](#_Toc416252609)

[Appendices 4](#_Toc416252610)

# Introduction

*An overview of the document, the project, and the progress made so far.*

# Detailed system architecture

*Various views of the system architecture to be presented showing the overall decomposition of the system, interaction of internal and external structures, and any other specifically applicable architectural models.*

# System Design

*Design decisions made in the system as a means of models, algorithms, and technical descriptions.*

# Newly Discovered Requirements

*Requirements discovered after the previous stage or requirements modified.*

# Implementation Details

## Frameworks and Platforms

*Describe the framework you use for development (e.g., xcode) as well as the target platform (e.g., iOS).*

## Component and Code Reuse

*Describe the reusable libraries, source code, or APIs your development benefits from.*

## CASE Tools

*Name the tools that aid you in the entire lifecycle including tools used for documentation, testing, and project management. Describe the copyright rules associated with any reuse you may have.*

# Current Issues



## Design Challenges

*Challenges currently faced and anticipated solutions and challenges resolved so far.*

## Risk Management

*Risks resolved so far.*

## Newly Discovered Risks

*Newly discovered risks.*

# final project plan

*Describe changes to the original plan (if any), and the plan for the final stage.*

# Summary

*A summary of what has been achieved so far.*

# References

*A reference list created using the built-in functions to be compatible the APA format.*

# Appendices