Kingdom of Saudi Arabia

Ministry of Education

Qassim University

College of Computer

Information Technology Department

**Title In english**

A Thesis Submitted in Partial Fulfillment of the Requirements for the master Degree in (Subject)

By

Student Name

Student number

Supervisor(s)

Name(s)

Supervisors Biography

(Data H. / Date AD)



Kingdom of Saudi Arabia

Ministry of Education

Qassim University

College of Computer

Information Technology Department

Thesis Title

By

(Name s'Student)

Recommendation of the Committee:

The Committee has approved this desecration as a partial completion of the requirement for the master degree in (Subject).

Examination and Decision Making Committee

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Committee Members | Name | Academic Degree | Specialies action | Signature |
| Advisor |  |  |  |  |
| Co-advisor |  |  |  |  |
| External Examiner |  |  |  |  |
| Internal Examiner |  |  |  |  |
| Internal Examiner |  |  |  |  |

(Date H. / Date AD)

**Acknowledgement**

It can be used for thanking those who have helped you

ملخص الرسالة باللغة العربية

الكلية :

القسم / البرنامج:

التخصص/ المسار:

عنوان الدراسة:

اسم الطالب:

اسم المشرف:

الدرجة العلمية:

تاريخ المناقشة أو المنح:

الكلمات الإستدلالية:

الملخص:

لا يزيد عدد كلماته عن150 كلمة، ويشتمل الملخص على أهداف الدراسة ومجتمع الدراسة وعينتها وأدواتها وطرق تحليل البيانات وتلخيصا للنتائج والإستنتاجات الرئيسية، ولا يشمل الملخص على أية مراجع أو أشكال أو جداول.

English abstract

College:

Department/ program:

Specialization/ track:

Title:

Student name:

Supervisor name:

Degree:

Discussion or grants date:

Key words:

Abstract:

Dedication

Declaration

We hereby declare that we are the sole authors of this report. We authorize the Qassim University to lend this report to other institutions or individuals for purpose of scholarly research.

**Table of Contents**

List of Figures iv

List of Tables v

List of Abbreviations vi

Chapter One

Introduction

1.1 Introduction 1

1.2 Problem Specification and Motivation 1

1.3 Goals and Objectives 1

1.4 Study Scope 1

1.5 Study Plan and Schedule 1

16. Organizing of the Chapters 1

Chapter Two

Literature REVEIW

2.1 Introduction 2

2.2 Background --------------------------------------------------------------------------2

 2.2.1 Concepts and Definitions ---------------------------------------------------2

 2.2.2 Types --------------------------------------------------------------------------2

 2.2.3 Architectures -----------------------------------------------------------------2

 2.2.4 History -------------------------------------------------------------------------2

2.3 Related Work-------------------------------------------------------------------------2

 2.3.1 Issues related to the current work--------------------------------------------2

 2.3.2 Previous studies ----------------------------------------------------------------2

 2.3.2 Previous theories / frameworks /systems -----------------------------------2

2.4 Proposed work -----------------------------------------------------------------------2

 2.4.1 proposed theory / framework------------------------------------------------2

 2.4.2 proposed model / system-----------------------------------------------------2

 2.4.2.1 Issues related to proposed work -------------------------------------2

 2.4.2.1 Proposed Hypotheses --------------------------------------------------2

2.4 Summary------------------------------------------------------------------------------------2

Chapter Three

METHODOLOGY

3.1 Introduction 3

3.2 Type of study (Theoretical based/Simulation/prototype based programming etc.) 3

3.3. Methodology Approach 3

 3.3.1 Type of Selected Method --------------------------------------------------------3

 3.3.2 Study Procedure------------------------------------------------------------------3

 3.3.2.1 Requirements -----------------------------------------------------------3

 3.3.2.2 Data Collection --------------------------------- -----------------------3

 3.3.2.3 Data Analysis -----------------------------------------------------------3

 3.3.2.4 System Design Procedure ---------------------------------------------3

 3.4 Summary ---------------------------------------------------------------------------------3

Chapter Four:

Implementation AND TESTING

4. 1 Introduction 4

4.2. Implementation Steps 4

 4.2.1 Implementation Procedure --------------------------------------------------------4

 4.2.2 Sampling Procedure ---------------------------------------------------------------4

 4.3 Testing Procedure ------------------------------------------------------------------------4

 4.3.1 Types and Steps of Testing ------------------------------------------------------4

4.4 Summary -----------------------------------------------------------------------------------4

Chapter Five:

RESULTS AND DISCUSSION

5.1 Introduction --------------------------------------------------------------------------------5

5.2 Data Analysis /Modeling Data-----------------------------------------------------------5

 5.2.1 Data Analysis methods-------------------------------------------------------------5

 5.2.2 Measurement Model/ System -----------------------------------------------------5

5.3 Major Findings-----------------------------------------------------------------------------5

 5.4 Discussion related to Proposed Work--------------------------------------------------5

 5.4.1 Discussion related to Study Objectives----------------------------------------5

 5.4.2 Discussion related to Proposed Model/System/Hypotheses-----------------5

5.4 Summary -----------------------------------------------------------------------------------5

References 7

Appendix

 A: Review of previous studies/systems

B: Programming codes 8

C: *if there is any* 8

**List of Figures**

Figure 1: Title of the figure 1

Figure 2: Title of the figure 1

Figure 3: Title of the figure 1

Figure 4: Title of the figure 1

Figure 5: Title of the figure 1

Figure 6: Title of the figure 1

Figure 7: Title of the figure 1

Figure 8: Title of the figure 1

Figure 9: Title of the figure 1

Figure 10: Title of the figure 1

Figure 11: Title of the figure 1

Figure 12: Title of the figure 1

Figure 13: Title of the figure 1

Figure 14: Title of the figure 1

**List of Tables**

Table 1: Title of the table 1

Table 2: Title of the table 1

Table 3: Title of the table 1

Table 4: Title of the table 1

Table 5: Title of the table 1

Table 6: Title of the table 1

Table 7: Title of the table 1

Table 8: Title of the table 1

Table 9: Title of the table 1

Table 10: Title of the table 1

Table 11: Title of the table 1

Table 12: Title of the table 1

Table 13: Title of the table 1

Table 14: Title of the table 1

List of Abbreviations

Chapter One

Introduction

Chapter Two

Literature REVEIW

Chapter Three

METHODOLOGY

Chapter four

Implementation AND TESTING

Chapter five

RESULTS AND DISCUSSION

References

***For Books:***

1. Author(s) name, “Book Name”, Edition, Publisher name, Year.

*Example:*

*Jeffrey A. Hoffer, “Modern Project Analysis and Design”, 6th edition, Prentice Hall, 2011.*

***For Papers:***

1. Author(s) name, “Paper name”, Journal name or Conference Name”, Volume, Paper pages, Year.

*Example:*

*R. Plamondon, S. N. Srihari, “On-line and Off-line Handwriting Recognition: A Comprehensive Survey”, IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. 22, pp. 63–84, 2000.*

***For Papers URLs:***

1. Author(s) name, “Tutorial name”, Year, Some web URL or PDF URL.

*Example:*

*Zitzewitz, Eric. “How Widespread Was Late Trading in Mutual Funds?”, 2006,* [*http://facultygsb.stanford.edu/zitzewitz*](http://facultygsb.stanford.edu/zitzewitz)*.*

Appendix

A: Project Installation:

Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any.

B: *if there is any*

Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any. Write here the appendix if there is any.