

Imam Mohammad Bin Saud Islamic University

College of Computer and Information Sciences

**Project Title**

**By:**

Students Name(s), ID(s) and Department(s)

**Supervised by:**

Supervisor Name

Project Submitted in Fulfillment for the [CS493-IS498-DS471] Course requirements

Semester-Year



Imam Mohammad Bin Saud Islamic University

College of Computer and Information Sciences

**Project Title**

**By:**

Students Name(s), ID(s) and Department(s)

We hereby certify that this project satisfies the project requirements:

|  |  |
| --- | --- |
| **Approved by** | **[Supervisor Name]** |
| **Date of Approval** |  |
| **Signature** |  |

|  |  |
| --- | --- |
| **Approved by** | **[Vice Dean of Educational Affairs Name]** |
| **Date of Approval** |  |
| **Signature** |  |

**General Formatting**

 Do not exceed 100 pages without the cover page, preliminary pages, references and appendices.

 Use “Times New Roman” font.

 Use 12-pt as font size in your text.

 Headings are in decreasing-size fonts:

o 18-pt chapters

o 16-pt section headings

o 14-pt subsection headings

o 12-pt sub subsection headings

 Line spacing is 1.5.

 Margins: 1 inch from the top, bottom and right sides of the page and 1.25 inches from the left side.

 References section should satisfy IEEE referencing format [Numeric Format]).

 Use the following formula when you have to submit a softcopy from the report: Department Code (CS-IS-DS) - Semester (F-S)-Year-Project Name

 Each Chapter must contain an introduction and a summary section.

 This is the minimal requirements for a report, it is opened for students and supervisors to add sections as needed.

**Declaration**

We , , and being members of final year project group number

, declare that this report contains only work completed by members of our group except for information obtained in a legitimate way from literature, company or university sources. All information from these other sources has been duly referenced and acknowledged in accordance with the University Policy on Plagiarism.

Furthermore, we declare that in completing the project, the individual group members had the following responsibilities and contributed in the following proportions

to the final outcomes of the project:

|  |  |  |  |
| --- | --- | --- | --- |
| **Student ID** | **Responsibility1** | **% Contributed2** | **Signature** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

1 Write down your responsibilities in the project

2 Must add to 100%

**Acknowledgment**

Express your appreciation to who have helped during your work…

Sample:

First and foremost, we would like to present my deepest gratitude to Almighty

ALLAH for his bounties and blessings and for giving us the ability to finish this project

We would like to express our deep appreciation and our sincere gratitude to our supervisor [SUPERVISOR NAME] for [HIS/HER] valuable advice guidance throughout this project.

Finally, we would like to thank our families and friends for continued encouragements and support during this project and along the years of study.

**Abstract**

Give a complete but concise description of your work. It is a brief overview of your mtivation, statement of puprose, general methodological approach, major results, discussion and conclusion...

Must not exceed one page and not more than 150 words.

**Abstract (in Arabic)**

Rewrite your abstract in Arabic.

**Keywords**

List the main keywords in your project if there are any…

Samples:

Web Application, Management System, Ontology, Data Mining, Cloud

Computing, Sound Recognizer Application.

**List of abbreviation**

List the abbreviations you have used in your project if there are any and what are

they stands for…

Samples:

SDLC: Software Development Life Cycle. JSP: JavaServer Pages.

ERD: Entity Relationship Diagram. DFD: Data Flow Diagram

CSS: Cascading Style Sheets

GUI: Graphical User Interface

HTML: HyperText Markup Language

**Table of Contents**

Declaration .................................................................................................................................. iv

Acknowledgment ..........................................................................................................................v Abstract ....................................................................................................................................... vi Abstract (in Arabic) ................................................................................................................... vii Keywords .................................................................................................................................. viii List of abbreviation ..................................................................................................................... ix Table of Contents ..........................................................................................................................x List of Figures ............................................................................................................................. xi List of Tables ............................................................................................................................. xii Chapter One: Introduction ............................................................................................................1

1.1 Introduction .......................................................................................................................3

1.2 Problem statement.............................................................................................................3

1.3 ………...............................................................................................................................3

1.4 ………...............................................................................................................................3

1.5 Summary ...........................................................................................................................3

Chapter Two: Background ............................................................................................................4

Chapter Three: Analysis ............................ ..................................................................................6

3.1 Introduction .......................................................................................................................8

3.2 …………………...............................................................................................................8

3.2.1 …………………… ......................................................................................................8

3.2.2 …………………… ......................................................................................................8

3.2.2.1 ……………...........................................................................................................8

3.2.2.2 ……………….......................................................................................................8

3.3 …………………...............................................................................................................8

3.4 ………………………….................................................................................................10

3.5 Summary .........................................................................................................................10

Chapter Four: Design……………………. .................................................................................11

Chapter Five: Implementation....................................................................................................13

Chapter Six: Testing……….......................................................................................................14

Chapter Six: Conclusion and Future Work .................................................................................15

References ...................................................................................................................................17

Appendix...................................................................................................................................A.1

**List of Figures**

Figure 1 Gantt chart ................................................................................................. 9

**List of Tables**

Table 1 Student’s Responsibilities......................................................................... 10

**Chapter One: Introduction**



 Give brief introduction to the reader about the general topics to be covered in this

chapter…

 You might give brief introduction to the project’s field of study, some definition of the common terms to be used in the project, or provide historical image of the project’s field study…

 Explain your initial problem that you want to address; you might use references to support the need of study…

 What the project will achieve and, if necessary, what it will not achieve…

 Qualitative description about how the project will solve problems in the problem domain…

 Summary what have been discussed in this chapter so far…

**1.1 Introduction**

………………………………………………………………………………

………………………………………………………………………………………

……………………………………..………………………………………………

………………………………………

**1.2 Problem statement**

………………………………………………………………………………

………………………………………………………………………………………

……………………………………..………………………………………………

………………………………………

**1.3 ………..**

**1.4 ………..**

**1.5 Summary**

**Chapter Two: Background**

 Give brief introduction to the reader about the general topics to be covered in this

chapter…

 Discussion: it should not be an extensive review although it must be a comprehensive and well written.

o Provides an integrated overview of the field of study

o Helps establish a need for the solution.

o May help clarify the problem

o Helps to compare your project’s idea with other works and demonstrate what will your project take advantage from other applications and what will it improve

 Summary what have been discussed in this chapter so far…

**Chapter Three: Analysis**

 Give brief introduction to the reader about the general topics to be covered in this

chapter…

 Make a complete analysis for the project

 Explain the project overall methodology that you are going to use and justify your selection

 Summary what have been discussed in this chapter so far…

**3.1 Introduction**

………………………………………………………………………………………

………………………………………………………………………………………………

………………………….

**3.2 …………………**

………………………………………………………………………………………

………………………………………………………………………………………………

…………………………

**3.2.1 ……………………**

**3.2.2 ……………………**

**3.2.2.1 ……………..**

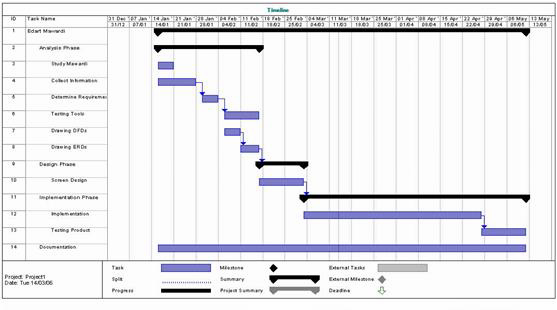
**3.2.2.2 ………………**

**3.3 …………………**

………………………………………………………………………………………

………………………………………………………………………………………………

…………………………



**Figure 1 Gantt chart**

**3.4 ………………………….**

………………………………………………………………………………………

………………………………………………………………………………………………

………………………………………………………………………………………………

……………………………………..

**Table 1 Student’s Responsibilities**

|  |  |
| --- | --- |
| Tasks | Student Responsible for |
|  |  |

**3.5 Summary**

…………………………………………………………………………………

…………………………………………………………………………………………

…………………………………………………………………………………………

……………………………………………………..

**Chapter Four: Design**

 Give brief introduction to the reader about the general topics to be covered in this

chapter…

 Give a complete description about your project design

 Summary what have been discussed in this chapter so far…

**Chapter Five: Implementation**

**Chapter Six: Testing**

 Give brief introduction to the reader about the general topics to be covered in this chapter…

 Make a complete test for your project

 Summary what have been discussed in this chapter so far…

**Chapter Seven: Conclusion and Future Work**

 Give brief introduction to the reader about the general topics to be covered in this chapter…

 Summarize the main results that you have achieved in response to the problem you have identified earlier and how do this system solve the problem identified and/or address the need to this project…

 Discuss any further improvement or extension that you suggest or plan to do on

your system…

 Summary what have been discussed in this chapter so far…

**References**



A list of references should include all the documents that you refer to or

quote from in your own writing.

**A book (first edition)**

[1] P.M. Morse and H. Feshback, *Methods of Theoretical Physics*. New York: McGraw

Hill, 1953.

**New edition of a book**

[5] C. Brusaw, C. Aired, and W. Oliu, *Handbook of Technical Writing*, 3rd ed. New

York: St. Martin’s Press, 1987.

**Journal Article**

[2] S.K. Kenue and J.F. Greenleaf, “Limited angle multi-frequency deification tomography,” *IEEE Trans. Sonics Ultrason*., vol. SU-29, no. 6, pp. 213-2 17, July 1982. **Dissertation or thesis**

[14] B. Tsikos, “Electricity Load Forecasting” Ph.D. dissertation, Univ. of Pennsylvania,

BCE Dept., Philadelphia, 1987.

**Proceedings paper**

[15] R. Finkel, R. Taylor, R. Bolles, R. Paul, and J. Feldman, “An overview of programming system for automation,” in the Proc. of the Fourth International Joint Conference in Artificial Intelligence, pp. 758-765, Sept. 3-7, 1975.

**URLs (when author and title is given)**

[25] Fuminao Okumura and Hajime Takagi, “Maglev Guideway On the Yamanashi Test

Line,” [http://www.rtri.or.jp/rd/maglev2/okumura.htm](http://www.rtri.or.jp/rd/maglev2/okumura.html)l, October 24, 1998.

**URLs (when author and title is not given)**

[25] <http://www.rtri.or.jp/rd/maglev2/okumura.html>[Last accessed October 24, 1998].

**Appendix**

Includes any further data (for example: interview form, questionnaire form, Interview answers, questionnaire responses, remaining figures of data analysis ... etc.)

A.I