DEVELOPMENT OF AN EXPERT SYSTEM OF HERB PLANTS AS TRADITIONAL MEDICINE

HAFSAH BINTIOTHMAN

THESIS SUBMITTED IN PARTIAL FULFILMENT FOR THE DEGREE OF BACHELOR OF SCIENCE

FACULTY OF INFORMATION TECHNOLOGY AND QUANTITATIVE SCIENCES UNIVERSITITEKNOLOGI MARA SHAH ALAM

ACKNOWLEDGEMENTS

First and foremost I would like to thank Allah for giving me a healthy body during my project and for the love that He have.

Secondly, a special thanks and gratitude go to Mr. Azhar Bin Abd. Aziz, my supervisor who gave me guidance and advices during my project.

Thirdly, my special appreciation go to the Dean of the Faculty of Information Technology and Quantitative Sciences, Assoc. Prof. Azizi Ngah Tasir.

Fourth, especially acknowledge and thanks to Mrs. Zaidah Binti Ibrahim, my Programme Head of Bachelor in Sciences (Hons.) Intelligent System, for giving me the instructions and guidance to do this project.

Fifth, I would like to gratefully acknowledge my friends, Azlin Yahaya, Hasniza Ismail, Azila Ali, Mazuhan and others who gave me many creative ideas, and suggestions.

Last but not least, deepest love to my father my mother my sisters and to my brothers and Thanks for the trust you had in me and for the love through the past years. I love you all

ABSTRACT

The enhancement of people lifestyle in world today gives more effect whereas the entire task must be done easier and faster. Example when they are sick they would go to hospital, pharmacy or clinic to get treatment. According to this they are forget about traditional medicine that was used in the ancient time. They were think traditional medicine do not suitable to use in modern world. Instead, traditional medicine is much better than modern medicine. Today expert medicines do the research to prove that the herb plants can cure disease like cancers. Many people are now realizing the important of herb to cure disease. The establishment of company to produce traditional medicine gives a chance to people knowing the herb plants. Therefore, people will believe that herb plants are useful to cure disease. There are many herb plants that not commercially yet, so people still do not know much about herb plants that can found easily around their living. Herbs plant should be documented so that next generation will know many types of herb plants and vice versa.

TABLE OF CONTENTS

		Page
DECLARATION		
ACKNOWLEDGEMENTS ABSTRACT		
LIST OF FIGUR	RES	viii
CHAPTER 1	PROBLEM DESCRIPTK	
1.1	Background of the problem	1
1.2	Problem description	2
1.3	Problem scope	2
1.4	Problem significance	3
1.5	Potential benefits	3
CHAPTER 2	LITERATURE REVIEW	
2.1	Detailed description of the problem	5
2.2	Definition of pertinent technical terminologies	7
	2.2.1 Expert System	7
	2.2.2 Problem-Solving Methods	9
	2.2.3 Knowledge Representation	13
	2.2.4 The Design of Rule-Based Expert Systems	17
2.3	Different methodologies/approach to solve the same	
	problem	18

2.4	Different methodologies/approach to solve the similar		
	problem	21	
2.5	Brief description of all known similar and relevant		
	on-going projects	22	
CHAPTER 3	PROBLEM DEFINITION		
3.1	Introduction	24	
3.2	Project objectives	24	
3.3	Project scope	25	
3.4	Project methodology/approach	26	
	3.4.1 Planning	26	
	3.4.2 Knowledge definition	29	
	3.4.3 Knowledge design	36	
3.5	Software and hardware required	37	
3.6	Project's benefits	37	
CHAPTER 4	RESULTS AND DISCUSSION		
4.1	Introduction	38	
4.2	Expert System Findings	38	
4.3	Expert System Constraint	39	
4.4	Expert System Content	39	
	4.4.1 Opening Screen	40	
	4.4.2 Main menu	41	
	4.4.3 Disease Menu	42	
	4.4.4 Herb Plants Suggestion Menu	43	
	4.4.5 Herb Plant Image Menu	44	
	4.4.6 Herb Plant Information Menu	45	