#### DEVELOPMENT OF E-KENDERAAN SYSTEM (DRIVER SCHEDULING)

### By MOHD HUZAIMI BIN MUKHTAR

A project paper submitted to:

# FACULTY OF INFORMATION TECHNOLOGY AND QUANTITATIVE SCIENCES MARA UNIVERSITITEKNOLOGI MARA

In partial fulfillment of requirement for the BACHELOR OF SCIENCE (Hons) IN INFORMATION TECHNOLOGY Major Area: Information Technology

UNIVERSITI TEKNOLOGI MARA SHAH ALAM, SELANGOR

#### ACKNOWLEDGEMENTS

In the name of Allah s.w.t the Most Merciful and Most Gracious.

Praise to Allah the Mighty for showering me a good experience throughout this final project proposal and for all that has bestowed on me. It is with His ascendancy the project paper completed.

My heartiest gratitude and gratefulness to Mr. Azizian bin Sapawi, my project supervisor for his valuable information, advice, comments and encouragements from the beginning until the completion of this final project proposal. His guidance and wise supervision has benefited me greatly. I also would like to address my deepest appreciation and sincere thanks to Rozianawaty Bt. Osman for her guidance, ideas and tolerance towards this final project proposal.

Last but not least, a special dedication to all my friends for their support, help and ideas. This final project proposal have gives us opportunity to learn and gain experience.

#### ABSTRACT

As the world has moving towards the technology era, all of the universities and industries have started to upgrade their performance using computer and technology. University Technology Mara (UiTM) is one of the universities that are moving towards technology era by implementing the system management to replace the traditional method of UiTM system management.

Nowadays, as system management is being delivered through computer, software and application, the usage of barcode are common in system management in universities or industries. In UiTM, there are many department which has own system to do their work. E\_kenderaan system is new system that currently used in Unit Kenderaan in UiTM. This system is about driver scheduling that used to produce schedule for driver in performing their work. These systems use several of way and technique to complete this development and to ensure the best solution for user of this system. One of the techniques is AJAX. In producing driver schedule several task was considered like the availability of river and vehicle, time and request from the user

## TABLE OF CONTENTS

TITLE PAGE	i
DECLARATION	ii
ACKNOWLEDGEMENT	ill
ABSTRACT	iv
TABLE OF CONTENTS	v
LIST OF FIGURES	viii

## **CHAPTER 1 INTRODUCTION**

Introduction	1
Problem Statement	2
Project objective	3
Project scope	3
Project significance	3
	Introduction Problem Statement Project objective Project scope Project significance

#### **CHAPTER 2 LITERATURE REVIEW**

2.1	Introduction				5	
2.2	PHP					6
	2.2.1	Advantages	of	PI	ΗP	7
	2.2.2	PHP vs. ASP				8
2.3	What	is scheduling System?				9
	2.3.1	Advantages	of	Scheduling	System	9

2.4	The design and development of web based second hand book for UUM	11
2.5	A meeting scheduling system	11
2.6	Conclusion	13

## **CHAPTER 3 METHODOLOGY**

3.1	Introduction	14
3.2	System development and methodology	14
3.3	Hardware and software required	17

## **CHAPTER 4 DESIGN AND IMPLEMENTATION**

Introd	luction	18
Requi	rements checklist	18
Data flow diagram		
4.3.1	Context diagram dfd	20
	4.3.1.1 Context diagram's explanation	20
4.3.2	Diagram 0 dfd	21
	4.3.2.1 dfd's level 0 explanation	22
Data design		22
4.4.1	Normalization	23
	4.4.1.1 3NF	23
4.4.2	Entity relationship diagram	24
	4.4.3.1 Relationship diagram explanation	24
Flowchart		25
4.5.1	Flow chart explanation	26
Objec	et modelling	27
4.6.1	Use case diagram	27
4.6.2	Sequence diagram	28
	4.6.2.1 Add, edit and delete vehicle information	28
	4.6.2.2 Add, edit and delete driver information	29
	4.6.2.3 Set driver, cancel and not approve event	30
	Introd Requi Data 1 4.3.1 4.3.2 Data 0 4.4.1 4.4.2 Flow 4.5.1 Objec 4.6.1 4.6.2	Introduction Requirements checklist Data flow diagram 4.3.1 Context diagram dfd 4.3.1.1 Context diagram's explanation 4.3.2 Diagram 0 dfd 4.3.2.1 dfd's level 0 explanation Data design 4.4.1 Normalization 4.4.1.1 3NF 4.4.2 Entity relationship diagram 4.4.3.1 Relationship diagram explanation Flowchart 4.5.1 Flow chart explanation Object modelling 4.6.1 Use case diagram 4.6.2.1 Add, edit and delete vehicle information 4.6.2.2 Add, edit and delete driver information 4.6.2.3 Set driver, cancel and not approve event