SECTION 1

INTRODUCTION

1.1 Introduction

Driving School Learning (DSL) has been developed to help people to easily understand about signboard and maintenance. Which is developed to help the user learning the module in this system and also the maintenance. This system will help user know about signboard. Through the system, user will understand more and easily to understand about signboard.

1.2 Background

This chapter describe Driving School Learning (DSL) for user to learn to learn about system. Driving School Learning (DSL) contains information about signboard module quiz and also game.

With the current practice, some difficult have been notice such as user difficult to understand the module during the tutorial beside that user not really understand about the information from the learning because sometime user miss some information and with this system they can imagine the real situation.
With the IT trends, computer has been used widely in many area and level such as business, sciences and technology, economic, education include in this driving module.

In order to overcome the issues is driving module nowadays are suitable to used this system. It is because this technology will improve the knowledge and their driving experiences. Besides, in this system will improve their knowledge.

By using this system, user also can increasing their knowledge and also decrease percentage of fail in during test.

1.3 Problem Statement

This system develop because to fulfill the number of problem statement below :-

User lack of idea to improve their safety during driving because user not have any experience during driving.

Sometime user not really understanding the situation during the practice because a lot of information are miss. Besides, in the manual learning not all the situation will be learn.

For the maintenance practice, the user may not know what user should do in bad situation.
1.4 Objective

In order to overcome a few objectives have been identified:-

i) To develop system about safety during driving.
ii) To develop the system about how understand the signboard and use.

1.5 Scope

The proposed study area is related with the development of a Web-based related to a Driving School module. The scope of the proposed DS system include:-

i) DS system is specially design to learn driving practice skill.
ii) DS system is also develop for user who interest to learn driving skill.
iii) DS system also include Driving School modules.

1.6 Thesis Organization

This thesis consists of seven chapters. An introduction chapter describes the introduction of project, problem statement, objectives, scope and. Chapter Two was the review of relevant literature references previous studies, system manual and describing the problem. Chapter Three the methodology. Chapter Four discusses the system requirements. While Chapter Five discusses the analysis and design of systems. Chapter Six of the implementation of the system. The final chapter of Chapter Seven of the discussion about the system.