

PRACTICAL TRAINING REPORT

AT

FARBOOK ENTERPRISE

MARA UNIVERSITY of TECHNOLOGY CAMPUS of SUNGAI PETANI

SUNGAI PETANI KEDAH

BY

MOHAMAD FIRDAUS BIN MAHAMAD HEDDEMI (2007230198)

REPORT

PREPARED TO FACULTY of COMPUTER SCIENCE AND MATHEMATICS

MARA UNIVERSITY of TECHNOLOGY

TO FULFILL PART OF CONDITION

TO GET

DIPLOMA IN COMPUTER SCIENCE

MAY 2010

ACKNOWLEDGEMENT

Thank a lot to almighty Allah S.W.T because with his gracing had sanctioned we undergo practical training which begins from 4th January 2010 until 22th April 2010 and complete this report within has been prescribed.

This success may will not being achieved without help from individual people and certain parties. Here about we want expressed feeling receive infinite appreciation to Mrs. Taniza Bt. Tajuddin, Supervisor of CS Department for all the guidance during we undergo this practical training. Then we would like to thanks our lecturer that was very friendly and helpful during four month practical training.

A lot appreciation to Mr.Shamsul Jamel Elias as our supervisor wiling spent some time make visit to this unit to pursue work progress we doing and for giving plenty of useful and beneficial idea regarding we are project.

Vote of thanks also is expressed to all of my lecturers and friends for giving assistance and encouragement to we. Indeed yours service no exchange.

1 MAY 2010

MOHAMAD FIRDAUS BIN MAHAMAD HEDDEMI

1.0 INTRODUCTION

1.1 INTRODUCTION OF PROJECT

With the rise in technological development and increasing competition activities among businesses, it is becoming essential to find initiative to create convenient alternative to the online applications especially in international and business level to accommodate data storing and data transfer efficiently.

The project, named Farbook Enterprise Application System is design to fulfill the need of Farbook Enterprise Book Store to manage their sales databases as well as to implement our course task in Practical Training. The system is basically design as the interface between Farbook organization and the customers where the data of any sales or interaction made by the customers and the organization is keyed in to the system and can be easily access by both administrator and users.

The aim of this project was to create applications for the services provided by the company and put it online for lower production cost and manual data storing. This report presents the designs and details of the application from how it was design until how it works. The aim scope is wide where the

TABLE OF CONTENT

ACKNOWLEDGEMENT

CHAPTER 1	INTRODUCTION		1
	1.1	Introduction of Project	1
	1.2	Objectives of the Project	3
	1.3	Developer Backgrounds	5
CHAPTER 2	ORGANIZATION		6
	2.1	Organization Backgrounds	6
	2.2	Business Activities	7
	2.3	Vision, Mission and Objective of the System	8
		Vision	8
		Mission	8
		Objective	8
	2.4	Organization Chart	10

CHAPTER 3	SYS	SYSTEM PLANNING		
	3.1	Description of Current System	11	
	3.2	Main Reason of System Project	12	
		3.2.1 Improved Service	12	
		3.2.2 Stronger Control	12	
	3.3	Feasibility Study	13	
		3.3.1 Operational Feasibility	13	
		3.3.2 Technical Feasibility	15	
		3.3.3 Economical Feasibility	16	
		3.3.4 Schedule Feasibility	16	
	3.4	Project Schedule	17	
CHAPTER 4	SYST	TEM ANALYSIS AND DESIGN	18	
	4.1	Introduction	18	
	4.2	System Requirement	20	
		4.2.1 System Objective	20	
		Ensure High Quality	20	
		Provide Strong Management Control	22	
		4.2.2 Project Scope	23	
		4.2.2.1 Functional Requirement	24	
		4 2 2 2 Non-Functional Requirement	25	