BORANG PENGESAHAN STATUS TESIS

JUDUL: Pc CATALOG SYSTEM	
SESI PENGAJIAN: 2009/2010	
Saya ZURAIHANIM (HU	BT BACHOK URUF BESAR)
	Sarjana/Doktor Falsafah) ini disimpan di klumat dan Komunikasi dengan syarat-syarat
salinan untuk tujuan pengajian sal 3. Perpustakaan Fakulti Teknologi M	laklumat dan Komunikasi dibenarkan membuat
SULIT	(Mengandungi maklumat yang berdarjah keselamatan atau kepentingan Malaysia seperti yang termaktub di dalam AKTA RAHSIA RASMI 1972)
TERHAD	(Mengandungi maklumat TERHAD yang telah ditentukan oleh organisasi/badan di mana penyelidikan dijalankan)
/_ TIDAK TERHAD	
(TANDATANGAN PENULIS)	(TANDATANGAN PENYELIA)
Alamat tetap: 450 Jalan Biru 10 Feld	a Pengeli Timur Prof.Haziah Md Salleh
, 81000 Kulai Johor	Nama Penyelia
Tarikh:	Tarikh:
	bagai Laporan Projek Sarjana Muda (PSM) atau TERHAD, sila lampirkan surat daripada

pihak berkuasa.

INDUSTRIAL TRAINING PLACEMENT MANAGEMENT SYSTEM (DATABASE MANAGEMENT)

ZURAIHANIM BT BACHOK

This report is submitted in partial fulfillment of the requirements for the Bachelor of Computer Science (Database Management)

FACULTY OF INFORMATION AND COMMUNICATION TECHNOLOGY UNIVERSITY TECHNICAL MALAYSIA MELAKA 2010

DECLARATION

I hereby declare that this project report entitled Pc CATALOG SYSTEM

is written by me and is my own effort and that no part has been plagiarized without citations.

STUDENT :	(ZURAIHANIM BT BACHOK)	Date:
SUPERVISOR:	(PROF. HAZIAH BT MD SALLEH)	Date:

DEDICATION

To my beloved parents who have been giving me moral support and motivation throughout my project until successfully.

ACKNOWLEGEMENTS

Firstly, i would like to express my deep appreciation and sincere gratitude to Profesor madya norhaziah binti md salleh, my supervisor, for his wisdom, invaluable Guidance and professionalism from the beginning to the end in the course of my Project.

Professor haziah has been an excellent mentor and has provided unfailing support throughout my "project sarjana muda(psm)".

It should be recognized that the success of this project was through the cooperation and support of the principals and teachers who participated in this project. I would like to extend my heartiest thanks to them for their patience and kind involvement in this study.

My gratitude also goes to the staff of university of technical and all others who have rendered assistance and support in one way or another to make this project success. I am thankful to my beloved parent who taught me the value of education.

Special thanks are due to my friends also, whose endless support and understanding have been profound throughout the difficult times of this project. Without your love and support, i am sure that i would not have been able to achieve so much.

ABSTRACT

The aim of this project is to develop a generic Pc Catalog System. The development of this system is purposely to manage business process and overcome problems faced by Pc Catalog owner during managing their business. Currently, many computer systems help them in managing their business. This will cause several problems occurred such as loss of data, data cannot be analyzed and also large amount of data cannot be managed at one time. This system is also composed with seven modules provided purposely to overcome the problems faced. This system is developed by using PHP language and MySQL as database management software. The methodology that is used to develop this project is **Database Life Cycle (DBLC)**. The study has been made during developing the system and among of the study are by searching on the internet about existing system that is similar with the system that want to be developed. The output from this project will be a computerized system that can help any types of pc catalog shop in order to manage their business process easily.

ABSTRAK

Matlamat utama projek adalah untuk membangunkan Sistem Pc Catalog. Pembangunan system ini adalah bertujuan untuk menguruskan proses perniagaan dan membantu pihak pengurus menangani masalah yang dihadapi dalam urusan perniagaan mereka. Pada masa kini. Banyak computer membantu dalam perniagaan. Hal ini dapat menangani masalah kehilangan data yang tidak boleh dianalisis. System ini dibangunkan dengan menggunakan bahasa PHP dan MYSQL serta perisian pengurusan database.methodologi iaitu DBLC. Kajian melalui internet berdasarkan kepadsa systemsistem sedia ada dilakukan sebelum membangunkan system. Hasil output dari system ini akan dikomputerkan bagi membantu walau apa jenis system yang berbentuk seperti system Pc catalog bagi memudahkan proses diurus.

TABLE OF CONTENTS

CHAPTER	SUB	JECT	PAGE
	DEC	LARATION	ii
	DED	ICATION	iii
	ACK	NOWLEDGMENTS	iv
	ABS	TRACT	v
	ABS'	TRAK	vi
	TAB	LE OF CONTENTS	vii
	LIST	T OF TABLES	xi
	LIST	r of figure	xiii
	LIST	OF ABBREVIATIONS	xv
	LIST	OF ATTACHMENTS	xvi
	LIST	T OF APPENDICES	xiv
CHAPTER I	INTI	RODUCTION	
	1.1	Project Background	1
	1.2	Problem Statements	1
	1.3	Objective	2
	1.4	Scope	3
	1.5	Project Significance	4
	1.6	Expected Output	5
	1.7	Conclusion	5

CHAPTER II	LIT	ERATURE REVIEW AND PROJECT	
	MET	THODOLOGY	
	2.1	Introduction	7
	2.2	Facts and findings	8
		2.2.1 Domain	8
		2.2.2 Existing Systems	8
		2.2.3 Technique	9
	2.3	Project Methodology	9
	2.4	Project requirements	12
		2.4.1 Software requirements	12
		2.4.2 Hardware Requirements	14
	2.5	Project Schedule and Milestones	15
	2.6	Conclusion	16
CHAPTER III	ANA	LYSIS	
	3.1	Introduction	17
	3.2	Problem analysis	18
	3.3	Requirement analysis	19
		3.3.1 Data Requirement	20
		3.3.2 Functional Requirements	23
		3.3.3 Non-Functional Requirement	31
		3.3.4 Other Requirement	32
	3.4	Conclusion	34
CHAPTER IV	DES	IGN	
	4.1	Introduction	35
	4.2	High-Level Design	36
		4.2.1 System Architecture	36
		4.2.2 User Interface Design	37
		4.2.2.1 Navigation Design	42
		4.2.2.2 Input Design	43
		4.2.2.3 Output Design	44
		4.2.3 Conceptual and Logical	45

			database design	
	4.3	Detail	Design	51
		4.3.1	Software Design	51
		4.3.2	Physical Database Design	52
	4.4	Conclu	usion	57
CHAPTER V	IMP	LEMEN	TATION	
	5.1	Introd	uction	58
	5.2	Softwa	are Development Environment	59
		Setup		
	5.3	Databa	ase Implementation Setup	60
	5.4	Softwa	are Configuration Management	62
		5.4.1	Configuration Environment	62
			Setup	
		5.4.2	Version Control Procedure	63
	5.5	Impler	nentation Status	64
	5.6	Conclu	sion	65
CHAPTER VI	TES	TING		
	6.1	Introdu	ection	66
	6.2	Test Pl	an	66
		6.2.2	Test organization	67
		6.2.2	Test Environment	67
		6.2.3	Test Schedule	69
	6.3	Test S	trategy	69
		6.3.1	Classes of test	71
	6.4	Test D	esign	73
		6.4.1	Test description	73
		6.4.2	Test data	76
	6.5	Test re	sult and analysis	78
	6.6	Conclu	ısion	78

CHAPTER VII	CONCLUSION			
	7.1	Observation on Weaknesses and	80	
		Strength		
	7.2	Propositions for Improvement	81	
	7.3	Contribution	81	
	7.4	Conclusion	81	
	REI	FERENCES	82	
	BIB	ILIGRAPHY	83	
	APF	PENDICES	84	

LIST OF TABLES

TABLE	TITLE	PAGE
3.1	Data Requirement for customers	20
3.2	Data Requirement for tbl_category	20
3.3	Data Requirement for tbl_product	21
3.4	Data Requirement for tbl_order	21
3.5	Data Requirement for tbl_order_item	22
3.6	Data Requirement for tbl_user	22
3.7	Data Requirement for tbl_shop_config	23
3.8	Data Requirement for tbl_currency	23
3.9	Specification for Personal Computer	33
4.1	Input Design Table	43
4.2	Output Design table	44
4.3	Data Dictionary for table user	47
4.4	Data Dictionary for table tbl_category	48
4.5	Data Dictionary for table tbl_product	48
4.6	Data Dictionary for table tbl_order	48
4.7	Data Dictionary for table tbl_order_item	50
4.8	Data Dictionary for table tbl_shop_config	50
4.9	Data Dictionary for table the currency	51

TABL	E TITLE	PAGE
5.1	Show environment setup	60
5.2	Show the server configurtion	60
5.3	Show the database environment	60
5.4	Configuration management	63
5.5	Implementation status	64
6.1	Developer machine configuration	68
6.2	Environment setup	68
6.3	Test schedule for PCcs	69
6.4	Test cases for login module	74
6.5	Test cases for insert order	74
6.6	Test cases for payment module	75
6.7	Test cases for generate report module	75
6.8	Test cases for backup module	76
6.9	Test cases for recovery module	76
6.10	Test cases for system authentication module	77
6 11	Test cases for result and analysis module	78

LIST OF FIGURES

DIAGRAM	TITLE	PAGE
2.1	Database Life Cycle(DBLC)	10
2.2	Project Schedule and Milestones	15
3.1	Data Flow Diagram level – 0	24
3.2	Data Flow Diagram	25
3.3	Data Flow Diagram for Staff Registration	27
3.4	Data Flow Diagram for Staff Login	28
3.5	Data Flow Diagram Add Category	28
3.6	Data Flow Diagram for Add Product	29
3.7	Data Flow Diagram for Manage Order	29
3.8	Data Flow Diagram for Shop Configuration	30
3.9	Data Flow Diagram for Orders	31
4.1	System Architecture	36
4.2	Login Interface	37
4.3	Add /Update category interface	38
4.4	Add/ update Product	39
4.5	Cart Interface	40
4.6	Order interface	41
4.7	Navigation Design	42
4.8	Entity Relationship Diagram	46
5.1	Software Development Environment Setup	59

5.2	Restricting	61
5.3	Join	61
5.4	Aggregate Function	62
5.5	Tracking Source Code Version	64

LIST OF ABBREVIATIONS

DBLC - Database Life Cycle

CCL - Data definition Language

DFD - Data Flow Diagram

NF - Normal Form

PK - Primary Key

FK - Foreign Key

LIST OF ATTACHMENT

ATTACHMENT	TITLE	PAGE
A	Output design	91

LIST OF APPENDICES

APPENDICES	TITLE	PAGE
A	GANTT CHART	85
R	CONFIGURATION ENVIRONMENT SETUP	86

CHAPTER I

INTRODUCTION

1.1 Project Background

System that will develop is PC Catalog System. This system will record in detail about the product of personal computer and equipment or accessory of computer, order details taken by customer, shop configuration, and user management. This system will be use by customer and employee that divide into staff and admin. Otherwise, customer can choose the payment method selection in online transaction. Each customer will have privilege to view product divide by category, select all their product order. Employee also has privilege to view the customer's order, manage order status, print report of orders, and manage address configuration of shop in page.

1.2 Problem statement

The situation is employees have a problem to handle customers and orders in the same time to sell or promote their company product. Company need more staff to handle the selling. It's can give problem to pay more salary for staff. PC Catalog system offers item following the user need by selecting the equipment as an added item, another way user need to calculate their orders item by own. All

data selected fill in a form will store in database. The current system is very difficult to user; customer need to line up to make payment because of the current system is only have calculation function. Another problem will involve when customer want to change their item product while another customers are in line to pay.

The problem also involve when the new product from vendor are recorded manually. The product record by manually is very hard to make a report in company. It is also hard for company to detect which product was finished and the price of all product detail. Bad marketing in company because of the information of new product are not separate widely.

1.3 Objective

This system has an objective to archive. As company, they can save their budget to pay the salary for their staff. By the PC catalog system development, company can save time by handling their customers. More than that, this system development gives more facilities to customer to change their product chosen before buy it. Customer can change product chosen anytime before buy it and update the total of item they want. Customer need to confirm the chosen product before buy it.

- i. To manage product using online application
- ii. To increase the security and data recover
- iii. To generate a report

1.4 Scopes

This system will involve action between customer and employees of company. The employees are registered by manager that head of company. Also the vendor that supplies the entire company product sells.

1.4.1 Customer

Customer buy product by online or direct to the shop of company.

Customers have selection to choose the product and also have selection to pay using paypal online or cash on delivery.

1.4.2 Catalog

Catalog contains the product that divides in category such as category Printer Canon, consist of the Canon i255, canon MP258. Another product is the equipment of personal computer like external hardisk, printer, ram, mouse, cover screen and others.

1.4.3 Employee

Employee divides in two categories that are staff and admin. Employee can update, delete the item category and product, also can view customer register, delete register that's not active and also delete banned user.

1.4.4 Modules

i. Backup and recovery

Backup and recovery are important in system. Backup product data, consist the product in any category and orders of customers. Backup data will convert to excel files and backup system will convert to sql file (.txt). All backup data can recovery back in system to make sure the data are no loss.

ii. Authentication Security:

Authentication security governs the barrier that must be passed before the user can access particular information. The user must have some validation form of identification before access is granted.

iii. Roles and privileges

This application have two roles, customer roles and staff roles, where for staff that assign as DBA privilege and customer only have select and view privilege only.

1.5 Project significance

Project significance describes the benefits that the users get from this project. The benefits that the users get briefly explained below.

i. Customer

This system help customer to make order as soon as possible, also save customer time, fulfill customer requirement, and also help customer to get information about product in product description.

ii. Employee

Employee can access system to manage the order by customer and all product insert. This function will help them do the calculation more efficient and systematic.

iii. Catalog

Catalog contain all product selling, it's important to store in database include the price and other description include of category, product, list of customer and employee.

1.6 Expected output

This system hopefully can integrate with mysql and php which can help organized and store the data safely in database. This system also help user to manage their business process and plan their marketing strategies based on information stored in database.

1.7 Conclusion

All the problem statement is state with the objective elaboration to solve the problem statement in system. The scope also showed who involve in the

system with the modules included. The system have significant to make sure the system have value and important to upgrade the manual system.

This system develops followed by the planning in proposal. Important to user include customer and employee to make sure they get the benefit from this system. The introduction chapter will be delivered to the next chapter in chapter II that contain the literature review and project methodology.