# **BORANG PENGESAHAN STATUS TESIS \***

JUDUL: DRUG REHABILITATION (	CENTER MANAGEMENT SYSTEM
SESI PENGAJIAN: 2008	
Saya DAYANG MASYRINIRTA I	BT SUAHILAI
	UF BESAR)
	Sarjana/ Doktor Falsafah) ini disimpan di Komunikasi dengan syarat-syarat kegunaan
<ol> <li>Perpustakaan Fakulti Teknolo membuat salinan untuk tujuan p</li> <li>Perpustakaan Fakulti Teknolo</li> </ol>	ik Universiti Teknikal Malaysia Melaka. ogi Maklumat dan Komunikasi dibenarkan pengajian sahaja. ogi Maklumat dan Komunikasi dibenarkan gai bahan pertukaran antara institusi pengajiab
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	
Loyang no fa	Em.
(TANDATANGAN PENULIS)	(TANDATANGAN PENYELIA)
Alamat tetap:	EMALLANA KARMURI
194. Chini Timur 01.	Nama Penyelia
26690 Chini, Pahang.	<b>0.7</b> m
Tarikh: 22/06/08	Tarikh: 23 JUNE JUB

\* Tesis dimaksudkan sebagai Laporan Akhir Projek Sarjana Muda (PSM)
\*\* Jika tesis ini SULIT atau TERHAD, sila lampirkan surat daripada CATATAN:

# DRUG REHABILITATION CENTER MANAGEMENT SYSTEM

## DAYANG MASYRINIRTA BT SUAHILAI

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

FACULTY OF INFORMATION AND COMMUNICATION TECHNOLOGY UNIVERSITI TEKNIKAL MALAYSIA MELAKA 2008

# **DECLARATION**

I hereby declare that this project report entitled

## DAYANG MASYRINIRTA BT SUAHILAI

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

: <u>Jayongn Fa</u> Date: 22/06/2008 (DAYANG MASYRINIRTA BT SUAHILAI) STUDENT

SS EMALIANA BINTI KASMUDIN **SUPERVISOR** 

(MISS EMALIANA BINTI KASMURI)

# **DEDICATION**

Specially dedicated to my beloved parents, my siblings and my family, who have encouraged, guide and inspired me throughout my journey of education. Also I would like to dedicate this special thank to my friends and my colleagues.

Besides that, I would thank my supervisor, Cik Emaliana binti Kasmuri for guide me to complete this project.

### **ACKNOWLEDGEMENTS**

I want to express my sincere gratitude towards my project supervisor, Miss Emaliana binti Kasmuri for her suggestions, feedback, and patience. Thanks a million to her for all of her support and encouragement.

To my both parents, Suahilai Md Tai and Juaitar Abd Manaf, thanks a lot for your support and energy that you gave to me. Thank you for the trust and not let me down.

### **ABSTRACT**

Drug Rehabilitation Center Management System (DRCMS) is a intranet application system for drug rehab center which covered the main process in managing the information about all the trainees in the center. This system has the ability to keep track all the trainee's activities and treatments while they are in the center and also provides a function to keep track all the interviews requests by the relatives. In addition, this system also will generate a report to display the list of trainees to be released on any given duration. This project intends to computerize the drug rehab center management system in order to improve the record management efficiency due to the grown size of records of data.

#### **ABSTRAK**

Drug Rehabilitation Center Management System (DRCMS) ialah satu sistem aplikasi intranet untuk pusat serenti yang merangkumi proses dalam menguruskan maklumat berkaitan dengan semua pelatih di dalam pusat. Sistem ini mempunyai kebolehan untuk menjejaki semua aktiviti pelatih dan rawatan semasa pelatih berada di dalam pusat serenti. Selain itu juga, system ini mempunyai kebolehan dalam menjejaki pelawat yang datang untuk melawat pelatih. Sebagai tambahan, system ini juga akan menghasilkan laporan untuk memaparkan senarai pelatih yang akan dibebaskan mengikut tempoh masa tertentu. Projek ini juga akan menyediakan satu system berkomputer untuk system pengurusan pusat serenti sebagai satu cara untuk memperbaiki sistem penyimpanan data yang sedia ada disebabkan oleh penambahan jumlah data.

# TABLE OF CONTENTS

CHAPTER	TIT	LE	PAGE
	DEC	CLARATION	ii
	DED	DICATION	iii
	ACF	KNOWLEDGEMENT	iv
	ABS	TRACT	v
	ABS	TRAK	vi
	TAE	BLE OF CONTENTS	vii
	LIST	Γ OF TABLES	xi
	LIST OF FIGURES		xiii
	LIST	Γ OF APPENDICES	xv
	LIST	T OF ABBREVIATIONS	xvi
CHAPTER I	INT	RODUCTION	
	1.1	Project Background	1
	1.2	Problem Statement	1
	1.3	Objectives	3
	1.4	Scopes	4
	1.5	Project Significance	6
	1.6	Expected Output	6
	1.7	Conclusion	7

CHAPTER II	LITERATURE REVIEW AND PROJECT		
	ME	THODOLOGY	
	2.1	Introduction	8
	2.2	Facts and Findings	9
		2.2.1 Domain	9
		2.2.2 Existing Systems	11
		2.2.3 Technique	17
	2.3	Project Methodology	17
	2.4	Project Requirement	24
		2.4.1 Software Requirement	24
		2.4.2 Hardware Requirement	24
		2.4.3 Other Requirements	24
	2.5	Project Schedule and Milestones	24
	2.6	Conclusion	25
CHAPTER III	ANA	ALYSIS	
	3.1	Introduction	26
	3.2	Problems analysis	27
	3.3	Requirement analysis	29
		3.2.1 Data Requirement	29
		3.2.2 Functional Requirement	29
		3.2.3 Non-functional Requirement	41
		3.2.4 Other Requirement	41
	3.4	Conclusion	44
CHAPTER IV	DES	IGN	
	4.1	Introduction	45
	4.2	High-Level Design	45
		4.2.1 System Architecture	46
		4.2.2 User Interface Design	46
		4.2.2.1 Navigation Design	47
		4.2.2.2 Input Design	49
		4.2.2.3 Output Design	62
		4.2.3 Conceptual and Logical Database Design	65

C Universiti Teknikal Malaysia Melaka

			ix
	4.3	Detailed Design	68
		4.3.1 Software Design	68
		4.3.2 Physical Database Design	81
	4.5	Conclusion	82
CHAPTER V	IMP	LEMENTATION	
	5.1	Introduction	83
	5.2	Software Development Environment Setup	83
	5.3	Database Implementation	86
	5.4	Software Configuration Management	87
		5.4.1 Configuration Environment Setup	87
		5.4.2 Version Control Procedure	90
	5.5	Implementation Status	91
	5.6	Conclusion	91
CHAPTER VI	TES	TING	
	6.1	Introduction	92
	6.2	Test Plan	92
		6.2.1 Test Organization	93
		6.2.2 Test Environment	93
		6.2.3 Test Schedule	94
	6.3	Test Strategy	95
		6.3.1 Classes of Tests	96
	6.4	Test Design	97
		6.4.1 Test Description	97
		6.4.2 Test Data	103

Test Results and Analysis

103

105

Conclusion

6.5

6.6

CHAPTER VII		PROJECT CONCLUSION	
	7.1	Observation on Weaknesses and Strengths	106
	7.2	Propositions for Improvement	107
	7.3	Contribution	108
	7.4	Conclusion	108
REFERENCES			109
BIBLIOGRAPHY			111
APPENDICES			112

# LIST OF TABLES

TABLE	TITLE	PAGE
4.1	Input Types and Validation Rules for Login Page	50
4.2	Input Types and Validation Rules for Trainee Page	51
4.3	Input Types and Validation Rules for Activity Page	53
4.4	Input Types and Validation Rules for Treatment Page	55
4.5	Input Types and Validation Rules for Visitor Page	57
4.6	Input Types and Validation Rules for Generate Report	59
4.7	Input Types and Validation Rules for Backup Page	62
4.8	Function Add Trainee	69
4.9	Function Display Trainee	69
4.10	Function Search Trainee	70
4.11	Function Update Trainee	71
4.12	Function Add Activity	71
4.13	Function Display Activity	2
4.14	Function Search Activity	73
4.15	Function Update Activity	74
4.16	Function Add Treatment	75
4.17	Function Display Treatment	75
4.18	Function Search Treatment	76
4.19	Function Update Treatment	77
4.20	Function Add Visitor	77
4.21	Function Display Visitor	78
4.22	Function Search Visitor	79
4.23	Function Update Visitor	80
4.24	Function Backup	80
4.25	Function Recovery	81

5.1	Software Required	84
5.2	Basic Hardware Specifications	85
6.1	Test Organization	93
6.2	Hardware Specification for Test Environment	93
6.3	Software Specification for Test Environment	94
6.4	Test Schedule of DRCMS	94
6.5	Test Cases for Login Module	98
6.6	Test Cases for Record Management (Trainee table)	98
6.7	Test Cases for Record Maintenance (Visitor table)	100
6.8	Test Cases for Record Maintenance (Trainee_Activity table)	101
6.9	Test Cases for Record Maintenance (Trainee_Treat table)	102
6.10	Test Data for Login Module	103
6.11	Test Result for Test Cases	104

# LIST OF FIGURES

FIGURE	TITLE	PAGE
3.1	DFD of Current System	28
3.2	Context Diagram of Proposed System	29
3.3	DFD Level 0 of Proposed System	31
3.4	DFD Level 1 for Login Process	33
3.5	<b>DFD Level 1 for Trainee Registration Process</b>	34
3.6	<b>DFD Level 1 for Activity Tracking Process</b>	35
3.7	<b>DFD Level 1 for Treatment Tracking Process</b>	36
3.8	<b>DFD Level 1 for Visitor Process</b>	37
3.9	<b>DFD Level 1 for Generate Report Process</b>	38
3.10	DFD Level 1 for Backup Process	39
3.11	DFD Level 1 for Recovery Process	40
4.1	Navigation Diagram for DRCMS	48
4.2	Input Design for Login Page	49
4.3	Input Design for Trainee Page	50
4.4	Input Design for Activity Page	52
4.5	Input Design for Treatment Page	54
4.6	Input Design for Visitor Page	56
4.7	Input Design for Release Report Page	58
4.8	Input Design for Generate Report Page	59
4.9	Input Design for Backup Page	60
4.10	Input Design for Recovery Page	61
4.11	Output Design for Sample Output	63
4.12	Output Design for Confirmation of Deletion	63
4.13	Output Design for Confirmation of Done Process	64

C Universiti Teknikal Malaysia Melaka

4.14	Output Design for Error Message	64
4.15	ERD for DRCMS	66
5.1	<b>Development Environment of DRCMS</b>	84
5.2	listener.ora File of REHAB Database	88

# LIST OF APPENDICES

APPENDIX	TITLE	PAGE
A	Software Development Life Cycle	112
В	Waterfall Model	114
C	Database Life Cycle	116
D	Software and Hardware Requirements	118
${f E}$	<b>Project Milestones and Gantt Chart</b>	120
F	Data Requirements	124
G	<b>Data Dictionary and Normalization</b>	128
Н	Software Architecture Model	137
I	Physical Database Design	139
J	Implementation Status	145

# LIST OF ABBREAVIATIONS

Projek Sarjana Muda **PSM** 

Universiti Teknikal Malaysia Melaka UTeM

Fakulti Teknologi Maklumat dan Komuikasi **FTMK** 

Drug Rehabilitation Center Management System **DRCMS** 

**SDLC** Software Development Life Cycle

Database Life Cycle **DBLC** 

List of Values LOV

PC Personal Computer

Compact Disc CD

Digital Video Disc DVD

#### **CHAPTER 1**

### INTRODUCTION

# 1.1 Project Background

The system that is going to be developed is Drug Rehabilitation Center Management System (DRCMS). This is a intranet application system for drug rehab center which covered the main process in managing the information about all the trainees in the center. This system has the ability to keep track all the trainee's activities and treatments while they are in the center and also provides a function to keep track all the interviews requests by the relatives. In addition, this system also will generate a report to display the list of trainees to be released on any given duration.

This project intends to computerize the drug rehab center management system in order to improve the record management efficiency due to the grown size of records of data.

### 1.2 Problem Statements

DRCMS is developed to replace the previous system that is traditional filing system and also to reduce the problem that have been faced by the system's user. There are some problems that have been captured and identified such as:

### 1.2.1 Non Systematic Management

In the current system, all the trainee's records are kept using traditional filing system. All the records are stored using papers and recorded using handwritten. Therefore, the old records are difficult to read and also difficult to retrieve.

#### 1.2.2 Insecure Data

With traditional filing system, there is no file control of accessibility so the data can be easily misplace and missing. Besides that, wrong information also can be recorded because of no input control.

### 1.2.3 Time Usability

The manual system always takes longer time to search for the old records or generate the monthly reports. Besides, it also takes a long time to arrange all the documents by using man power.

### 1.2.4 Difficulty to track trainee's activity and treatment.

With traditional filing system, it is difficult to keep track on trainee's activity and treatment.

### 1.2.5 No database administrator (DBA) facility

The current system that being use in the rehab center is traditional filing system, therefore there is no DBA facility to maintain the database.

## 1.3 Objective

After the problems statements are being identified, the objectives of this system are to develop a computerized system to:

# 1.3.1 Make a Systematic Management

This system is computerized. This kind of management is systematic because it can reduce a man powers either in arrangement and data storage. This system also can make the old records easy to read and retrieve.

### 1.3.2 Make a Data Secure

The DRCMS keeps all the data in the database that can be accessed by administrator and user and can be modified by user only. The redundant and wrong records also can be reduce because of the input control that will provide in the system.

### 1.3.3 Save Time

With this computerized system, the searching and generate report process can be done with minimum time because the data will automatically save in the database.

## 1.3.4 Easily keep track of trainee's activity and treatment

This system also will provide a function to make the tracking process of the trainee's activity and treatment easy.

## 1.3.5 Facility for database administrator (DBA)

This system will provide a DBA facility with a more-user friendly interface for maintain the database.

## 1.4 Scope

The scope consists of two components which are target user and functions/modules.

## 1.4.1 Target user

The group of user that had been identifies to use this system are Administrator, and clerk at the rehab center

## i. Administrator

The administrator is a person in-charge in controlling the entire system. This user is able to do the maintenance of the application and also the database.

#### ii. Clerks.

This user will keep all the data about the trainees and also the visitor. This user also can make the process of tracking the trainee's activity and treatment. Besides that, this user also can generate a report based on administrator's requirements.

### 1.4.2 Functions/Modules

Regarding to the module that has been identified, the detail of the module is described as following:

# i) Login Module

This module will validate the user id and password of the valid management staff. This module will ensure that only management staff with valid user id and password can entered to the system.

## ii) Trainee Registration Module

This module will capture all the details of the trainees when they are registered to the center.

# iii) Activity Tracking Module

This module will record and track all the trainee's activities while they are in the center.

## iv) Treatment Tracking Module

This module will record and track all the data about the treatments that the trainees have received while in the center.

## v) Visitor Module

This module will record all the interviews requests by the relatives. All the data about the visitor will keep in the database.

### vi) Generate report

This module will generate a record based on administrator's requirements such as a report to display the list of trainees to be released on any given duration of time.

## 1.5 Project Significance

Project significant shows the benefit to the user while using this system. The target users of this system are the clerk and admin of the rehab center. This system is a computerized system.

In this system, all the data and record are stored in the database that can support a lot of data. It can help the users to organize the rehab center management. The users also can save a lot of time while using this system because all the transaction are controlled computerizing such as searching and tracking the trainee's activity and treatment. Besides that, the users also can manage the data about the visitor who comes to visit the trainee. Furthermore, the admin also can easily maintain the database by using a user friendly interface.

## 1.6 Expected Output

The expected output from this project is a computerized system which the application can kept all the data about the trainees, keep track all the trainee's activity and treatment and also make a user friendly interface for the DBA. Besides that, this system also will be able to produce a reports based on admin requirements. Furthermore, for the DBA sides, this system will provide interfaces for backup and recovery and others function.

### 1.7 Conclusion

The system will be developed using the intranet. This chapter described each problem occurred by using the current system. Project objective and project scope had been identified as a way to solve the problem. Project significance is also being explains to convince benefits that can be gathered from the system. This system hopefully can overcome the problem in the conventional system.

After completing this chapter, the next chapter will be discussing the literature review and project methodology. The Chapter 2 consists of introduction, fact and finding, domain about the related system, existing system, the methodology used to develop this project, project requirements including software, hardware and others requirement will be used in the project development, project schedule and milestones regarding the planning of the whole development project and conclusion.