BORANG PENGESAHAN STATUS TESIS

JUDUL: <u>DSS (DECISION SUPPORT SYSTEM) PORTAL FOR MALAYSIAN</u> <u>COLLEGE'S FUTURE STUDENTS</u> SESI PENGAJIAN: <u>2005/2006</u>

SAYA MOHD FAIZAL BIN NORDIN

mengaku membenarkan tesis (PSM/Sarjana/Doktor Falsafah) ini disimpan di Perpustakaan Fakulti Teknologi Maklumat dan Komunikasi dengan syarat-syarat kegunaan seperti berikut:

1. Tesis adalah hakmilik Kolej Universiti Teknikal Kebangsaan Malaysia.

2. Perpustakaan Fakulti Teknologi Maklumat dan Komunikasi dibenarkan membuat salinan untuk tujuan pengajian sahaja.

3. Perpustakaan Fakulti Teknologi Maklumat dan Komunikasi dibenarkan membuat salinan tesis ini sebagai bahan pertukaran antara institusi pengajian tinggi.

4. ** Sila tandakan (/)

SULIT

(Mengandungi maklumat yang berdarjah keselamatan atau kepentingan Malaysia seperti yang termaktub di dalam AKTA RAHSIA RASMI 1972)

_____ TERHAD

D (Mengandungi maklumat TERHAD yang telah ditentukan oleh organisasi/badan di mana penyelidikan dijalankan)

TIDAK TERHAD

(TANDATANGAN PENULIS) Alamat tetap : <u>KM 45 SIMPANG BEKOH</u> <u>77100 ASAHAN, MELAKA.</u> Tarikh : <u>16 / 4 / 1006</u>

(TANDATANGAN PENULIS)(TANDATANGAN PENYELIA)Alamat tetap : KM 45 SIMPANG BEKOH,CIK. ZERATUL IZZAH MOHD YUSOH

Nama Penyelia

Tarikh : 28/4/06





0000038583 DSS (Decision Support System) portal for Malaysian college's future students / Mohd Faizal Nordin.

DSS (DECISION SUPPORT SYSTEM) PORTAL FOR MALAYSIAN

COLLEGE'S FUTURE STUDENTS

MOHD FAIZAL BIN NORDIN

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

FACULTY OF INFORMATION AND COMMUNICATIONS TECHNOLOGY KOLEJ UNIVERSITI TEKNIKAL KEBANGSAAN MALAYSIA

2006

C Universiti Teknikal Malaysia Melaka

DECLARATION

I hereby declare that this project report entitled DSS (DECISION SUPPORT SYSTEM) PORTAL FOR MALAYSIAN COLLEGE'S FUTURE STUDENTS

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

STUDENT: (MOHD FAIZAL BIN NORDIN) SUPERVISOR: (CIK. ZERATUL IZZAH MOHD YUSOH)

Date: 28 / 4/2006

Date: 28/4/06

C Universiti Teknikal Malaysia Melaka

DEDICATION

To Malaysian ICT community

ACKNOWLEDGEMENTS

Alhamdulillah. First of all I would like to thank God for His blessing that I had completed this PSM 1. In particularly, I would like to thank Cik Zeratul Izzah who always support and guide me to complete this project. And lastly, I would like to thank all persons concerned in preparing this report.

ABSTRACT

DSS (Decision Support System) Portal for Malaysian College's Future Students is a web based DSS that design to provide the decision-making capability that will help Malaysian college's future student to find and choose the right and best college or courses match to their qualification and interest. The variety and level of college available in the system will let future student to compare and get enough information before they decide and future their study. For college perspective, this portal gives the opportunity to them to advertise their institution and courses offered.

ABSTRAK

DSS (Decision Support System) Portal for Malaysian College's Future Students adalah DSS (Sistem Sokongan Keputusan) berasaskan web yang dibangunkan untuk menyediakan keupayan membuat keputusan yang dapat membantu bakal penuntut kolej di Malaysia mencari dan memilih kursus atau program yang sesuai dengan kelayakan dan minat mereka. Kepelbagaian kolej yang terdapat di dalam system membolehkan bakal penuntut kolej membuat perbandingan dan mendapatkan maklumat yang secukupnya sebelum mereka memilih dan meneruskan pengajian mereka. Bagi kolej pula, portal ini memberi peluang kepada mereka untuk mengiklankan institusi dan kursus yang mereka tawarkan.

vi

TABLE OF CONTENTS

CHAPTER SUBJECT

PAGE

	DEC	CLARATION	ii		
	DEL	DICATION	iii		
	AC	KNOWLEDGMENT	iv		
	ABS	TRACT	\mathbf{v}		
	ABS	TRAK	vi		
	TAB	BLE OF CONTENTS	vii		
	LIST	Г OF TABLE	xii		
	LIST	Г OF DIAGRAM	xviii		
	LIST	Γ OF ABBREVIATION	xxii		
	LIST	Г OF ATTACHMENT	xxiii		
CHAPTER I	INTRODUCTION				
	1.1	Project Background	1		
	1.2	Problem Statement(s)	2		
	1.3	Objective	3		
	1.4	Scopes			
		1.4.1 Users	4		
		1.4.2 Course Level Offered by College	5		
		1.4.3 Functionality	6		
	1.5	Project Significance	6		
	1.6	Conclusion	7		
CHAPTER II	LITE	ERATURE REVIEW AND PROJECT			
	МЕТ	THODOLOGY			
	2.1	High Education System in Malaysia	8		

	2.2	Decisi	ion Suppo	rt Systems (DSS)	
		2.2.1	About D	Decision Support Systems	9
			(DSS)		
			2.2.1.1	Existing Web-based	12
				Decision Support Systems	
				(DSS)	
		2.2.2	Web-bas	ed DSS Development	14
			Approac	h	
	2.3	Projec	t Method	ology	18
	2.4	Projec	t Require	ment	
		2.4.1	Softwar	e Requirement	20
		2.4.2	Hardwa	re Requirement	21
		2.4.3	Networ	k Requirement	21
	2.5	Projec	t Schedul	e and Milestones	21
	2.6	Conclu	ision		21
CHAPTER III	ANAL	LYSIS			
	3.1	Introdu	uction		22
	3.2	Proble	m Analys	is	
		3.2.1	Backgro	ound of Current System	22
		3.2.2	Problem	n Statement	24
	3.3	Requir	ement Ar	alysis	
		3.3.1	Function	nal Requirement	
			3.3.1.1	User Registration and	24
				Account Maintenance	
				Module	
			3.3.1.2	Search College/Course	25
				Module	
			3.3.1.3	Area or Field of Study	25
				Page Module	
			3.3.1.4	College Information Page	26
*				Module	
			3.3.1.5	Course Information Page	26
				Module	

viii

3.3.2 Business Flow

	3.3.2.1	User Registration and	28
		Account Maintenance	
		Module	
	3.3.2.2	Search College/Course	30
		Module	
	3.3.2.3	Area or Field of Study	31
		Page Module	
	3.3.2.4	College Information Page	32
		Module	
	3.3.2.5	Course Information Page	33
		Module	
3.3.3	Use Case	View	34
3.3.4	Actors		35
3.3.5	Use Case	Description	
	3.3.5.1	Authenticate User	35
	3.3.5.2	Register Personal	38
		Information	
	3.3.5.3	Register Qualification	40
	3.3.5.4	Search College	43
	3.3.5.5	Search Courses	45
	3.3.5.6	Compare Courses	48
	3.3.5.7	View College	50
	3.3.5.8	View Course	52
	3.3.5.9	View Area/Field of Study	54
	3.3.5.10	Register College	56
	3.3.5.11	Register Courses	59
	3.3.5.12	Contribute Area/Field of Study	62
	3.3.5.13	Manage Area/Field of Study	
	3.3.5.14	Future Student Account	64
		Maintenance	66
	3.3.5.15	College Account Maintenance	
3.3.6	Interaction	n Diagram	69

	3.4	Softwa	re Requirem	ent	
	3.5	Hardwa	are Requiren	nent	72
	3.6	Networ	k Requirem	ent	72
	3.7	Conclu	sion		72
					73
					73
CHAPTER IV	DE	SIGN			
	4.1	Introdu	iction		74
	4.2	High-L	evel Design		
		4.2.1	Raw Input	t/Data	75
		4.2.2	System A	rchitecture	
			4.2.2.1	Platform Architecture	77
				Overview	
			4.2.2.2	Packages Organization	78
			4.2.2.3	Static Organization	79
			4.2.2.4	High Level Class Diagram	80
			4.2.2.5	Deployment View	80
		4.2.3	User Inter	face Design	
			4.2.3.1	Navigation Design	82
			4.2.3.2	Input Design	83
			4.2.3.3	Output Design	83
		4.2.4	Database I	Design	
			4.2.4.1	Logical Database Design	84
	4.3	Detaile	d Design		
		4.3.1	Software S	Specification	86
		4.3.2	Physical D	atabase Design	
			4.3.2.1	Data Dictionary	86
	4.4	Conclus	sion		97
CHAPTER V	IM	PLEME	NTATION		
	5.1	Introdu	ction		99
	5.2	Softwar	e Developm	ent Environment	99
		Setup			
	5.3	Softwa	re Configura	ation Management	

x

			xi
	5.3.1	Configuration Environment Setup	102
	5.3.2	Version Control Procedure	103
5.4	Implen	nentation Status	105
5.5	Conclu	sion	105
CHAPTER VI TE	STING		
6.1	Introduc	ction	106
6.2	Test Pla	n	
	6.2.1	Test Organization	106
	6.2.2	Test Environment	107
	6.2.3	Test Schedule	109
6.3	Test St	rategy	110
	6.3.1	Classes Of Test	110
6.4	Test De	esign	
	6.4.1	Test Description	112
	6.4.2	Test Data	112
	6.4.3	Test Results and Analysis	112
6.5	Conclus	ion	113
CHAPTER VII PRO	OJECT (CONCLUSION	
7.1	Observa	tion on Weakness and Strength	114
7.2	Proposit	ion for Improvement	115
7.3	Conclus	ion	115
REI	FERENC	ES	116
APF	PENDIX		117

LIST OF TABLES

TABLE

TITLE

PAGE

4.1	Data Dictionary for arcertificate table	86
4.2	Data Dictionary for ardiploma table	87
4.3	Data Dictionary for armatric table	87
4.4	Data Dictionary for arother table	88
4.5	Data Dictionary for arspm table	88
4.6	Data Dictionary for arstpm table	89
4.7	Data Dictionary for careerprospect table	89
4.8	Data Dictionary for college table	89
4.9	Data Dictionary for collegelocation table	90
4.10	Data Dictionary for course table	91
4.11	Data Dictionary for coursearea table	92
4.12	Data Dictionary for courselocation table	92
4.13	Data Dictionary for future restudent table	93
4.14	Data Dictionary for location table	93
4.15	Data Dictionary for matricstream table	94
4.16	Data Dictionary for qcertificate table	94
4.17	Data Dictionary for qdiploma table	94
4.18	Data Dictionary for qmatric table	95
4.19	Data Dictionary for qspm table	95
4.20	Data Dictionary for qstpm table	96
4.21	Data Dictionary for spm table	96
4.22	Data Dictionary for stpm table	96
4.23	Data Dictionary for arspmgroup table	97

4.24	Data Dictionary for spmgroup table	97
5.1	Implementation status for DSS Portal	105
6.1	Test Environment 1	107
6.2	Test Environment 2	108
6.3	Test Environment 3	108
6.4	Test Schedule	109
D-1	Login Form Properties	124
D-2	Personal Information Registration Form Properties	125
D-3	SPM Qualification Registration Form Properties	127
D-4	STPM Qualification Registration Form Properties	129
D-5	Matriculation Qualification Registration Form	130
	Properties	
D-6	Certificate Qualification Registration Form Properties	131
D-7	Diploma Qualification Registration Form Properties	132
D-8	Other Qualification Registration Form Properties	133
D-9	Search College Form Properties	134
D-10	Search Course Form Properties	135
D-11	College Registration Form Properties	137
D-12	Course Registration Form Properties	139
D-13	SPM Admission Requirement Registration Form	142
	Properties	
D-14	STPM Admission Requirement Registration Form	144
	Properties	
D-15	Matriculation Admission Requirement Registration	145
	Form Properties	
D-16	Certificate Admission Requirement Registration Form	147
	Properties	
D-17	Diploma Admission Requirement Registration Form	149
	Properties	
D-18	Other Admission Requirement Registration Form	150
	Properties	
D-19	Change Password Form Properties	151
D-20	Search College Result Page Design Properties	154

xiii

D 21		
D-21	e also result rage Design rioperties	155
D-22	f all boundes Result Fuge Design Floperties	156
G-1	Test Description for Authenticate User	227
G-2	e de la comption foi register i cisonal information	227
G-3	Test Description for Register Qualification : SPM	230
	Qualification	
G-4	Test Description for Register Qualification : STPM	230
	Qualification	
G-5	Test Description for Register Qualification :	230
	Matriculation Qualification	
G-6	Test Description for Register Qualification : Certificate	231
	Qualification	
G-7	Test Description for Register Qualification : Diploma	231
	Qualification	
G-8	Test Description for Register Qualification : Other	232
	Qualification	
G-9	Test Description for Search College	233
G-10	Test Specification for Search Course	234
G-11	Test Description for Search Course (i)	236
G-12	Test Description for Search Course (ii)	236
G-13	Test Description for Compare Course	238
G-14	Test Description for View College	238
G-15	Test Description for View Course	239
G-16	Test Description for View Area/Field of Study	239
G-17	Test Description for Register College	240
G-18	Test Description for Register Course	241
G-19	Test Description for Register Admission Requirement :	243
	SPM	10.6
G-20	Test Description for Register Admission Requirement :	244
	STPM	2
G-21	Test Description for Register Admission Requirement :	244
	Matriculation	2 (T
G-22	Test Description for Register Admission Requirement :	245
	- I and the second seco	215

	Certificate	
G-23	Test Description for Register Admission Requirement :	246
	Diploma	
G-24	Test Description for Register Admission Requirement :	246
	Other	
G-25	Test Description for Contribute Area/Field of Study	247
G-26	Test Description for Manage Area/Field of Study	248
G-27	Test Data for Authenticate User	249
G-28	Test Data for Register Personal Information	250
G-29	Test Data for Register Qualification : SPM Qualification	251
G-30	Test Data for Register Qualification : STPM	251
	Qualification	
G-31	Test Data for Register Qualification : Matriculation	252
	Qualification	
G-32	Test Data for Register Qualification : Certificate	252
	Qualification	
G-33	Test Data for Register Qualification : Diploma	252
	Qualification	
G-34	Test Data for Register Qualification : Other	253
	Qualification	
G-35	Test Data for Search College	253
G-36	Test Data for Search Course (i)	254
G-37	Test Data for Search Course (ii)	258
G-38	Test Data for: Compare Course	258
G-39	Test Data for View College	259
G-40	Test Data for View Course	259
G-41	Test Data for View Area/Field of Study	259
G-42	Test Data for Register College	260
G-43	Test Data for Register Course	260
G-44	Test Data for Register Admission Requirement : SPM	261
G-45	Test Data for Register Admission Requirement : STPM	261
G-46	Test Data for Register Admission Requirement :	262
	Matriculation	

xv

G-47	Test Data for Register Admission Requirement :	262
	Certificate	
G-48	Test Data for Register Admission Requirement :	262
	Diploma	
G-49	Test Data for Register Admission Requirement : Other	263
	Qualification	
G-50	Test Data for Contribute Area/Field of Study	263
G-51	Test Data for Manage Area/Field of Study	263
G-52	Test Result for Authenticate User	264
G-53	Test Result for Register Personal Information	265
G-54	Test Result for Register Qualification : SPM	265
	Qualification	
G-55	Test Result for Register Qualification : STPM	266
	Qualification	
G-56	Test Result for Register Qualification : Matriculation	266
	Qualification	
G-57	Test Result for Register Qualification : Certificate	266
	Qualification	
G-58	Test Result for Register Qualification : Diploma	267
	Qualification	
G-59	Test Result for Register Qualification : Other	267
	Qualification	
G-60	Test Result for Search College	267
G-61	Test Result for Search Course (i)	268
G-62	Test Result for Search Course (ii)	268
G-63	Test Result for Compare Course	269
G-64	Test Result for View College	269
G-65	Test Result for View Course	270
G-66	Test Result for View Area/Field of Study	270
G-67	Test Result for Register College	270
G-68	Test Result for Register Course	271
G-69	Test Result for Register Admission Requirement : SPM	272
G-70	Test Result for Register Admission Requirement :	272

C Universiti Teknikal Malaysia Melaka

xvi

3

	STPM	
G-71	Test Result for Register Admission Requirement :	272
	Matriculation	
G-72	Test Result for Register Admission Requirement :	273
	Certificate	
G-73	Test Result for Register Admission Requirement :	273
	Diploma	
G-74	Test Result for Register Admission Requirement :	274
	Other	
G-75	Test Result for Contribute Area/Field of Study	274
G-76	Test Result for Manage Area/Field of Study	275

C Universiti Teknikal Malaysia Melaka

xvii

LIST OF DIAGRAM

DIAGRAM

TITLE

PAGE

2.1	MSN Auto Website Screenshot	13
2.2	Education UK Website Screenshot	14
2.3	Embedded scripting language optimization.	17
2.4	Project System Architecture	18
3.1	Business Modeling Process for current system	23
3.2	Overview of DSS (Decision Support System) Portal for	27
	Malaysian College's Future Students	
3.3	Business Flow for User Registration Module (a)	28
3.4	Business Flow for User Registration Module (b)	29
3.5	Business Flow for Search College/Course Module	30
3.6	Business Flow for Area or Field of Study Page Module	31
3.7	Business Flow for College Information Page Module	32
3.8	Business Flow for Course Information Page Module	33
3.9	Use Case view of DSS (Decision Support System)	34
	Portal for Malaysian College's Future Students	
4.1	System software architecture based on 3-tier architecture	77
4.2	Packages Dependency of DSS Portal System	78
4.3	Packages of DSS Portal System	79
4.4	Architecture View of DSS Portal System	81
4.5	Navigation Flow of DSS Portal System	82
4.6	DSS Portal System Entity Relationship Diagram (ERD)	85
5.1	Software Development Environment Setup	100
5.2	Software Change Request Document	104

D	= sgin i ofini oser interface Design	124
D-	2 Personal Information Registration Form User Interface	125
	Design	
D-	3 SPM Qualification Registration Form User Interface	127
	Design	
D	4 STPM Qualification Registration Form User Interface	128
	Design	
D-:	5 Matriculation Qualification Registration Form User	129
	Interface Design	
D-6	6 Certificate Qualification Registration Form User	130
	Interface Design	
D-7	Diploma Qualification Registration Form User Interface	131
	Design	
D-8	State Qualification Registration Form User Interface	132
	Design	
D-9	e eneger onn Oser interface Design	133
D-10	i design	134
D-11	be registration form Oser interface Design	136
D-12	distributed in torm Oser interface Design	138
D-13	Section requirement Registration Form User	141
	Interface Design	
D-14	User	143
	Interface Design	
D-15	Requirement Registration	145
	Form User Interface Design	
D-16	Certificate Admission Requirement Registration Form	146
	User Interface Design	
D-17	Diploma Admission Requirement Registration Form	148
-	User Interface Design	
D-18	Other Admission Requirement Registration Form User	149
	Interface Design	
D-19	Change Password User Interface Design	151
D-20	Search College Result Page Design	153

xix

C Universiti Teknikal Malaysia Melaka

D-21	Search Course Result Page Design	154
D-22	Compare Courses Result Page Design	154
D-23	College Information Page Design	155
D-24	Course Information Page Design	157
D-24 D-25	Login Form User Interface Design	158
D-25 D-26	-	160
D-20	Personal Information Registration Form User Interface Design	161
E-1	Interaction Diagram for Authenticate User	163
E-2	Interaction Diagram for Register Personal Information	165
E-3	Interaction Diagram for Register Qualification	164
E-4	Interaction Diagram for Search College	165
E-5	Interaction Diagram for Search Courses	167
E-6	Interaction Diagram for Compare Courses	167
E-7	Interaction Diagram for View College	169
E-8	Interaction Diagram for Register View Course	170
E-9	Interaction Diagram for View Area/Field of Study	170
E-10	Interaction Diagram for Register College	172
E-11	Interaction Diagram for Register Courses	172
E-12	Interaction Diagram for Contribute Area/Field of Study	174
E-13	Interaction Diagram for Manage Area/Field of Study	175
E-14	Interaction Diagram for Future Student Account	176
	Maintenance	
E-15	Interaction Diagram for College Account Maintenance	177
	(Edit Account)	
E-16	Interaction Diagram for College Account Maintenance	178
	(Edit Course)	
F-1	Class Diagram for User Registration	180
F-2	Class Diagram for Account Maintenance	190
F-3	Class Diagram for College Search	200
F-4	Class Diagram for Course Search	204
F-5	Class Diagram for Compare Courses	210
F-6	Class Diagram for View College	214
F-7	Class Diagram for View Course	217

XX

F -8	Class Diagram for Area/Field of Study	220
G-1	Flow Chart for Search Course Specification	235

xxi

C Universiti Teknikal Malaysia Melaka

LIST OF ABBREVIATION

CASE	-	Computer-Aided Systems Engineering
DSS	-	Decision Support System
HTTP	. [Cill -	Hypertext Transfer Protocol
IPTA	-	Pusat Pengajian Tinggi Awam
OLAP	-	Online Analytical Processing
OOAD	-	Object Oriented Analysis Design
PHP	-	Hypertext Preprocessor
SPM	-	Sijil Pelajaran Malaysia
STPM	-	Sijil Tinggi Pelajaran Malaysia
WWW	-	World Wide Web

xxii

LIST OF APPENDIX

APPENDIX TITLE

PAGE

Α	PSM Gantt Chart	117
В	Sample of Raw Data : College Information	119
С	Sample of Raw Data : Course Information	121
D	User Interface Design	123
Е	Interaction Diagram	162
F	Class Specification	179
G	Test Description, Test Data and Test Result	226