# iSIS - ENHANCEMENT OF GPA AND CGPA CALCULATION WITHOUT HARD-CODED SOURCE CODE UTILIZING ORACLE DBMS

ZAMRI BIN ABU BAKAR

# THESIS SUBMITTED IN PARTIAL FULFILLMENT FOR THE DEGREE BACHELOR OF SCIENCES (INFORMATION TECHNOLOGY)

FAKULTI TEKNOLOGI MAKLUMAT DAN SAINS KUANTITATIF UNIVERSITI TEKNOLOGI MARA NOVEMBER 2006

### ACKNOWLEDGEMENT

There are several individuals, whom are instrumental for continuing my degree's study. In particular, I wish to express my sincere appreciation to my former manager, Professor Madya Dr Othman Ismail, who always believe in me and also to staffs of Bahagian Latihan dan Pembangunan Staf, Pejabat Pendaftar, Universiti Teknologi MARA which their cooperation have enable me to continue with my scholarship although it is being lapse for two years.

In preparing this thesis, I wish to express my sincere appreciation to my thesis advisor, Madam Marina Yusoff, and to my academic supervisor Mr Wan Ya Wan Hussin for encouragement, guidance, critics and friendship. Without their continuous support and interest, this thesis would not have been completed. My appreciation and thanks to Center for Integrated Information System (PSMB) for giving me the opportunity and co-operation in doing my thesis.

I would also like to extend my gratitude to all my colleagues and others who have provided assistance at various occasions. Their views and tips are useful indeed. Finally, I am grateful to all my family members for the support they have given me.

#### ABSTRACT

Integrated Student Information System (iSIS) is comprehensive in nature, encompassing the needs of a multitude of user groups and it is all a trans-active web based application. iSIS also has been developed to support Bahagian Hal Ehwal Akademik (HEA) in running student information more easier and clearer way. It was also designed and developed to run all process about the student information. Utilizing objectbased and three-tier Client Server technology, iSIS has developed system encompassing the complete student life cycle student, from Intake to Convocation and Alumni. Inline with University Administration inspiration to make UiTM as a world class University, PSMB plans to add several enhancements into the system. The main enhancement planed for iSIS is to change the RDBMS platform from SQL Server 2000 to the ORACLE. Since the enhancement require process reengineering, it will also effects GPA and CGPA calculation module. In order to maintain the academic excellence, the academic regulation needs to review from time to time. Whenever there are changes in academic regulation, the changes must be reflected in iSIS. Since the GPA and CGPA calculation module in iSIS uses a hard-coded approach, the maintenance of the module is difficult. The new approach will be introduced with development a new flexible web application on utilizing ORACLE DBMS without or minimizes hard-coded source code.

# TABLE OF CONTENTS

DA	OF
$\mathbf{P}A$	<b>IGE</b>

DECLARATION				
ACK	ACKNOWNLEGMENT			
ABSTRACT				
TABI	LE OF	CONTENTS	v	
CHAI	PTER	1 INTRODUCTION	1	
	1.1	Background of Problem	2	
	1.2	Problem Statement	2	
	1.3	System Objectives	3	
	1.4	Significance of System	4	
	1.5	System Scope	4	
CHAPTER 2 LITERATURE REVIEW				
	2.1	The Flexibility System Approach	5	
	2.2	Hard-coded is a Wrong Way	6	
	2.3	Reduce the Usage of Hard-coded Environment	7	
	2.4	Making Applications Portable		
	2.5	The Manageability System Increase Efficiency	9	

CHAPTER	<b>RESEARCH APPROACH AND</b>	
	METHODOLOGY	12
3.1	Approach	12
3.2	Methodology Used	13
3.3	System Requirements	15
СНАРТЕН	<b>R</b> 4 <b>RESULT AND</b> DISCUSSION	17
4.1	System Design	17
	4.1.1 Application system	18
	4.1.2 GPA and CGPA Process	18
	4.1.3 Exam Result and Evaluation	19
	4.1.4 Current Process Flow to Calculate GPA and CGPA	21
	4.1.5 Current Database Structure	21
	4.1.6 Table Description	23
	4.1.7 Analysis Current Module GPA and CGPA	24
4.2	New database design without hard-coded	25
4.3	New Process Flow to Calculate GPA and CGPA	27
4.4	System Testing	28
	4.4.1 Speed and Performance Testing	28
	4.4.2 Proving The Processing of The Result	30