UNIVERSITI TEKNOLOGI MARA

DEVELOPMENT OF WEB BASED PROJECT PAYROLL MANAGEMENT SYSTEM USING QCUBED FRAMEWORK BASED ON MVC ARCHITECTURE FOR BURJ ASIA CORPORATION

AHMAD KAMAL BIN ABD AZIZ

Report submitted in partial fulfillment of the requirements for the degree of

Master of Science in Information Technology

Faculty of Computer and Mathematical Sciences

January 2015

ABSTRACT

This thesis research mainly focus on the development of Web Based Payroll Management System (PMS) using Qcubed Framework based on MVC Architecture for Burj Asia Corporation. It studies the development of a web-based using Qcubed Framework and MVC Architecture which help researchers in better understanding about MVC Design Pattern where it separate an application into three major components which are; models that includes the main functionality, views that represent the user interface and controllers that control the updates to views. The benefit of MCV design pattern it also helps the developer to write code in better organized, maintainable and this pattern extensively tested over multiple languages and generations of programmers. While it also help researcher in better understanding about development using Qcubed Framework where this framework consist of three main components which are; a code generator, QForm (Object Oriented Programming generated stateful Ajax- or server-processed webform), QQuery (Object Oriented Programming based SQL query). All of which can be used independently of each other. Basically this thesis research has three objectives that need to be achieved. The first objective is to identify and analyze the requirements for PMS. The second objectives are to design PMS based on MVC architecture and third objectives are to develop the PMS based on Qcubed Framework. This thesis research as a solution to the problems occurs in payroll management especially in preparing payslip to the employee. By providing PMS, users can generate the payslip easily and help to manage the information involved during the payroll activity. As the result, this project helps to increase the quality of payroll management activities, employee and payroll clerk satisfaction and for system enhancement, it also help the future developer be more understanding on the design and development phase in this system because the Qcubed Framework and MVC design pattern is applied on those phases. However, some enhancement on Payroll Management System is needed such as providing the intelligent Payroll Dashboard, notification email to the employee, enhance PMS to mobile version and others to ensure PMS able in providing better services and also be more effective and interactive webpage.

Keywords: Payroll Management System (PMS), Qcubed Framework, Model-View-Controller (MVC).

ACKNOWLEDGEMENT

"In the name of ALLAH S.W.T. the Most Beneficent and Most Merciful"

First and foremost, Alhamdulillah, I am so grateful to Allah s.w.t for His the blessing as I finally completed this final semester project for SYS 798. Upon this opportunity, I would like to acknowledge those people who directly or indirectly involved in supporting and helping me throughout my research. For my supervisor, Encik Zamani, I am so happy and really appreciate his support, advices, willingness and her patience in guiding me to complete my thesis. I would also extend my appreciation to my lecturers who have guided and coordinated SYS798 (IT Project) and SYS704 (Research Methodology for Information Technology), Dr. Emma and Dr. Wan Abdul Rahim Bin Wan Mohd Isa. Besides that, I also would like to express my thanks to Mr. Johairi Bin Johan (Director of Burj Asia Corporation), Mr. Danny Lim Tian Pau (IT Manager) who had spent their time to give me information for my thesis.

Not to forget I would also like to thank my dear families with their help, understanding and their continuous support through this journey of completing my thesis and their constant dua' for the best in my success. Lastly, I want to thank all my friends both in master level.

TABLE OF CONTENTS

		Pa	ge
AB AC TA LIS	STRAC KNOW BLE OI ST OF F	"S DECLARATION" CT	.ii iii 1 5
СН	APTER	1: INTRODUCTION	7
1.1	RI	ESEARCH BACKGROUND	7
1.1.	1 Pa	ayroll Management System for Burj Asia Corporation	7
1.2	PF	ROBLEM STATEMENT	9
	1.2.1	Manual Process	9
	1.2.2	Human Error	9
	1.2.3	Time Constraint	9
	1.2.4	Costing	10
	1.2.5	Development Efficiency	10
1.3	RI	ESEARCH AIM	10
1.4	RI	ESEARCH OBJECTIVE	10
1.5	RI	ESEARCH QUESTION	11
1.6	SC	COPES	11
1.7	SI	GNIFICANCE OF RESEARCH	11
	1.7.1	Payroll Management System (PMS)	
	1.7.2	Model-View-Controller (MVC)	12
	1.7.3	Qcubed Framework	12
1.8	RI	ESEARCH DESIGN SUMMARY	13
1.9		UMMARY	
СН		2: LITERATURE REVIEW	15
2.1 MA	Al NAGEN	NALYSIS, DESIGN AND IMPLEMENTATION OF A PAYROLL MENT SYSTEM	15
2.2	W	EB-BASED INFORMATION SYSTEM	16
2.3	M	ODEL-VIEW-CONTROLLER (MVC)	17
	2.3.1	What is MVC Pattern?	17

	2.3.2	How MVC works?	19			
	2.3.3	Model-View-Controller (MVC) Design Pattern for PHP	21			
	2.3.4	Why MVC architecture better than other architecture	21			
2.4	RI	ESEARCH DEVELOPMENT METHOD	25			
2.5	ЕΣ	KAMPLE CASE STUDIES	26			
	2.5.1	Case Study 1: Web Based Management and Information System	26			
	2.5.2	Case Study 2: Pemantauan Projek Pembinaan di Lembaga Getah	26			
	2.5.3 Case Study 3: An Online Examination System based on UML Modeling and MVC Design		27			
2.6	Q	CUBED FRAMEWORK	28			
	2.6.1	Feature	28			
	2.6.2	Why not use other framework other than Qcubed	29			
2.7	SC	OFTWARE DEVELOPMENT THROUGH SOFTWARE PATTERN	30			
2.8	CO	CONCLUSION32				
СН	APTER	3: RESEARCH APPROACH AND METHODOLOGY	33			
3.1	IN	TRODUCTION	33			
3.2	PF	OBLEM IDENTIFICATION AND PLANNING	34			
3.3	RI	EQUIREMENT GATHERING	35			
	`3.3.1	Primary Data Collection	35			
	3.3.2	Secondary Data Collection	35			
3.4	RI	EQUIREMENT ANALYSIS	36			
3.5	DESIGN37					
3.6	DEVELOP3					
3.7	CO	ONCLUSION	38			
СН	APTER	4: CONSTRUCTION	39			
4.1	SC	OFTWARE REQUIREMENTS	39			
4.2	SC	OFTWARE TOOLS	39			
4.3	SC	OFTWARE TOOLS INSTALLATION	39			
	4.3.1	Mac OS X	40			
	4.3.2	PHP5	40			
	4.3.3	Apache	40			
	4.3.4	MySQL	40			
	4.3.5	phpMyAdmin	41			
	4.3.6	Rational Rose Enterprise Edition	41			
4.4	Н	ARDWARE REQUIREMENTS	41			
4.5	C	ONSTRUCTION PROCESS	42			
	4.5.1	Design Phase	42			