DEVELOPMENT OF CALLYE MANAGEMENT INFORMATION SYSTEM FOR TAGAYTAY CITY NATIONAL FIGH SCHOOL

THESIS

DIANNARRA Y, OLAYAO
CHINO JEFF N. VIDALLON

College of Engineering and Information Technology

CAVITE STATE UNIVERSITY

Indang, Cavite

October 2013

DEVELOPMENT OF ONLINE MANAGEMENT INFORMATION SYSTEM FOR TAGAYTAY CITY NATIONAL HIGH SCHOOL

Undergraduate Thesis
Submitted to the Faculty of the
College of Engineering and Information Technology
Cavite State University
Indang, Cavite

In partial fulfillment
of the requirements for the degree
Bachelor of Science in Information Technology



Development of online management information system for Tagaytay City 658.4038 OH 2013 T-5116

DIANNARRA V. QLAYAO
CHINO JEFF N. VIDALLON
October 2013

ABSTRACT

OLAYAO, DIANNARRA V. and VIDALLON, CHINO JEFF N. Development of Online Management Information System for Tagaytay City National High School. Undergarduate Thesis. Bachelor of Science in Information Technology. Cavite State University, Indang, Cavite. October 2013. Adviser: Ms. Vanessa G. Coronado.

The system entitled "Online Management Information System for Tagaytay City National High School" was developed to provide the school with an organized storage of information and to solve the flaw in the existing school reports generation. The system consists of seven modules. First is the Account Management Module where the authentication of the users happens. Second is the Student Module which holds the basic information of the students. Third is the Faculty Module which contains the basic information and schedule of the faculty members. Fourth is the Grades Module which takes charge for the management and uploading of the grades of the students. Fifth is the Adviser Module which enables the adviser to monitor the grades of their students. Sixth is the Student Registration Module where registration of the student takes place. Last is the Report Management Module which is accountable for generation of school reports.

The researchers used the iterative development model as their methodology. This methodology is composed of different phases and these are the initial planning, planning, requirements phase, analysis and design phase, coding phase and testing phase.

During the coding phase, the following tools were used to develop the system;

Hypertext Preprocessor (PHP) as scripting language, My Structured Query Language

(MySQL) for the database, Apache for server, internet for the WAN connection, Adobe

Photoshop for the enhancement of the interface of the system and Notepad++ as an editor for the PHP script.

The system was evaluated based on functionality, reliability, usability, efficiency, maintainability, and portability of the software. The acceptance level of the users was stated in the evaluation of the system. With this, success was established in meeting the requirements and expectations needed by the organization.

TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	v
ABSTRACT	vii
LIST OF TABLES	xi
LIST OF FIGURES	xii
LIST OF APPENDICES	xiv
LIST OF APPENDIX TABLES	xv
LIST OF APPENDIX FIGURES	
INTRODUCTION	1
Statement of the Problem	3
Theoretical Framework	5
Importance of the Study	8
Objectives of the Study	9
Time and Place of the Study	9
Scope and Limitation of the Study	10
Definition of Terms	11
REVIEW OF RELATED LITERATURE	13
METHODOLOGY	21
Materials	
Method	
RESULTS AND DISCUSSION	26

SUMMARY, CONCLUSION, AND RECOMMENDATIONS	
Summary	89
Conclusion	90
Recommendation	90
REFERENCES	92
APPENDICES	94

LIST OF TABLES

Fable		Page
1	Frequency distribution of the participants' perception on the functionality – suitability of the software	. 71
2	Frequency distribution of the participants' perception on the functionality – accuracy of the software	. 71
3	Frequency distribution of the participants' perception on the functionality – interoperability of the software	. 72
4	Frequency distribution of the participants' perception on the functionality – compliance of the software	. 72
5	Frequency distribution of the participants' perception on the functionality – accuracy of the software	. 73
6	Frequency distribution of the participants' perception on the functionality – secuity of the software	. 73
7	Frequency distribution of the participants' perception on the reliability – maturity of the software	. 73
8	Frequency distribution of the participants' perception on the reliability – fault tolerance of the software	74
9	Frequency distribution of the participants' perception on the reliability – recoverability of the software	. 75
10	Frequency distribution of the participants' perception on the usability - understanding of the software	. 75
11	Frequency distribution of the participants' perception on the usability - learnability of the software	76
12	Frequency distribution of the participants' perception on the efficiency – time behavior of the software	<i>7</i> 7
13	Frequency distribution of the participants' perception on the efficiency – resource behavior of the software	<i>77</i>

14	requency distribution of the participants' perception on the maintainability – analyzability of the software	78
		70
15	Frequency distribution of the participants' perception on the	7 0
	maintainability - changeability of the software	79
16	Frequency distribution of the participants' perception on the	
	maintainability - stability of the software	79
17	Frequency distribution of the participants' perception on the	
	maintainability - testability of the software	80
18	Frequency distribution of the participants' perception on the	
	portability - adaptability of the software	80
10	Francisco di Calcino d	
19	Frequency distribution of the participants' perception on the portability - installabity of the software	Q 1
	portubility - installabily of the software	01
20	Frequency distribution of the participants' perception on the	•
	portability - conformance of the software	81
21	Frequency distribution of the participants' perception on the	
	portability - replaceability of the software	82
22	Mean score for the functionality of the software	83
23	Mean score for the reliability of the software	84
24	Mean score for the usability of the software	85
25	Moon goog for the officional of the cofficient	0.6
23	Mean score for the efficiency of the software	86
26	Mean score for the maintainability of the software	87
27	Mean score for the portability of the software	00
41	weam score for the portability of the software	88

LIST OF FIGURES

Figur	re ·	Page
1	Total number of enrollees from SY 2007-2013	. 4
2	Total number of teaching staff	. 5
3	Theoretical framework of Management Information System for Tagaytay City National High School	. 6
4	Iterative software development approach (Wiley, 2012)	16
5	The screen layout of Tagaytay City Natinal High School Online Management Information System homepage	. 28
6	The screen layout of Tagaytay City Natinal High School history	29
7	The screen layout of Tagaytay City Natinal High School mission, vision, and directives	. 30
8	The screen layout of pre-registration page	. 31
9	The screen layout of list of enrollees	32
10	The screen layout of contact-us view	. 33
11	The screen layout of log-in panel	34
12	Faculty The screen layout of faculty portal index page	. 35
13	The screen layout of schedule view page	36
14	The screen layout of student list	37
15	The screen layout of uploading of grades	. 38
16	The screen layout of preview grade page	. 39
17	The screen layout of editing profile	. 40
18	The screen layout of adviser profile	. 41

19	The screen layout of advisee schedule page	42
20	The screen layout of list of advisee page	43
21	The screen layout of advisee grade	44
22	The screen layout of edit profile page	45
23	The screen layout of guidance counselor's page	46
24	The screen layout of admission page	47
25	The screen layout of register a student page	48
26	The screen layout of master-list of enrolee page	49
27	The screen layout of master-list of enrolee page	50
28	The screen layout of add schedule page	51
29	The screen layout of edit profile page	52
30	The screen layout of administrator log-in	53
31	The screen layout of administrator page	54
32	The screen layout of content management page	55
33	The screen layout of article Adding form page	56
34	The screen layout of article updating form	57
35	The screen layout of news adding form	58
36	The screen layout of news updating form	59
37	The screen layout of announcement adding form	60
38	The screen layout of announcement updating form	61
39	Event adding form	62
40	The screen layout of event updating form	63

41	page	64
42	The screen layout of add staff information page	65
43	The screen layout of list of section page	66
44	The screen layout of add section page	67
45	The screen layout of subject page	68
46	The screen layout of add subject page	69
47	The screen layout of control panel page	70

LIST OF APPENDICES

Appendix		Page
1	Total Number of Enrollees from S.Y. 2007-2013	. 95
2	Total Number of Teaching Staff	. 97
3	Gantt Chart	. 99
4	Fishbone Diagram	. 101
5	Interview Questionnaire	. 105
6	Use Case Diagram	. 110
7	Entity Relationship Diagram	. 115
8	Software Evaluation Form	123
9	Data Dictionary	. 126
10	Tagaytay City National High School Forms	. 133
11	Interview Questionare with Answer	. 137
12	Unit Testing	. 142
13	Integration Testing	. 150
14	Source Code	. 152

LIST OF APPENDIX TABLE

Table		Page
1	Total number of enrollees from S.Y. 2007-2013	97
2	Total number of teaching staff in Tagaytay City National High School	99
3	addr_barangay table structure	127
4	addr_municipality table structure	127
5	addr_province table structure	127
6	announcements table structure	128
7	articles table structure	128
8	elem_school table structure	128
9	faculty_info table structure	129
10	grades table structure	129
11	high_school table structure	130
12	news table structure	130
13	restricted table structure	130
14	schedule table structure	131
15	sections table structure	131
16	stat_reg table structure	131
17	student_records table structure	132
18	subjects table structure	132

LIST OF APPENDIX FIGURES

Fi	gure		Page
	1	Ghant chart	100
	2	Late releasing of grades	102
	3	Difficulty in record keeping	103
	4	Slow processing of reports	104
	5	Use-case diagram for administrator	111
	6	Use-case diagram for guidance counselor	112
	7	Use-case diagram for teacher	113
	8	Use-case diagram for student	114
	9	Entity relationship diagram of account management module	116
	10	Entity relationship diagram of student registration module	. 117
	11	Entity relationship diagram of student module	. 118
	12	Entity relationship diagram of faculty module	. 119
	13	Entity relationship diagram of grades module	. 120
	14	Entity relationship diagram of adviser module	. 121
	15	Entity relationship diagram of report generation module	. 122

DEVELOPMENT OF ONLINE MANAGEMENT INFORMATION SYSTEM FOR TAGAYTAY CITY NATIONAL HIGH SCHOOL

DIANNARRA V. OLAYAO CHINO JEFF N. VIDALLON

An undergraduate thesis manuscript submitted to the faculty of the Department of Information Technology, College of Engineering and Information Technology, Cavite State University, Indang, Cavite in partial fulfillment of the requirements for the degree of Bachelor of Science in Information Technology. Contribution No. (LETT 2012-2013) DEPARTMENT OF THE Prepared under the supervision of Ms. Vanessa G. Coronado.

INTRODUCTION

Information system is an integrated set of components for collecting, storing, and processing data and for delivering information, knowledge, and digital products. Business firms and other organizations rely on information systems to carry out and manage their operations, interact with their customers and suppliers, and compete in the marketplace. For instance, corporations use information systems to reach their potential customers with targeted messages over the web, to process financial accounts, and to manage human resources. Governments deploy information systems to provide services cost-effectively to citizens (Zwass & Gregersen, 2011).

Information systems are used in almost every imaginable profession. Sales representative use information systems to advertise products, communicate with customers, and analyze sales trends. Managers used them to make multimillion-dollar