ONLINE MANAGEMENT INFORMATION SYSTEM FOR NAIC NATIONAL HIGH SCHOOL

THESIS

MELMARIE L. LAS PIÑAS EUDHEL N. TIBONG

CAVITE STATE UNIVERSITY

Indung: Cavite



November 2014

ONLINE MANAGEMENT INFORMATION SYSTEM FOR NAIC 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



Online management information system for Naic National High School 658.4 L33 2014

MELMARIE L. LAS PIÑAS EUDHEL N. TIBONG

November 2014

ABSTRACT

LAS PIÑAS, MELMARIE L. and TIBONG, EUDHEL N. Online Management Information System for Naic National High School. Undergraduate Thesis. Bachelor of Science in Information Technology. Cavite State University, Indang, Cavite. November 2014. Adviser: Mr. Marlon R. Pereña.

The study was conducted at Naic National High School from December 2013 to September 2014 in order to provide an integrated solution, through an online management information system that addressed the issues of difficulty in handling the records of the students, lack of data security, slow data retrieval, unorganized management of reports, difficulty in monitoring students' grades and delayed dissemination of information.

The system provided user accounts for the administrator, teachers, guidance counselor/registrar and students. It aimed to automate the process of handling the school records that served as the entry of all student information. It allowed faster retrieval of needed data and generation of necessary reports. Employee profiling as well as uploading of grades were automated as well.

Rational Unified Process (RUP) was the methodology used in the development of the system. It consists of four phases namely; inception, elaboration, construction, and transition.

The system was developed using numerous software tools; PHP as the scripting language, MySQL as the database management system, and Adobe Photoshop and Dreamweaver for the design of the system.

The system was evaluated in terms of its functionality, reliability, usability, efficiency, maintainability, and portability. The respondents were composed of teachers,

and students of Naic National High School. Evaluation results indicated that the system had passed and completed the needed requirements and evaluated as very good with an over-all mean of 4.0979. Based on the results, the proponents recommended the following for further improvement of the study; include functionality to monitor the daily attendance of the students that can also be retrieved for additional details in printing the form 138 and form 137, provide a help module that will serve as user's manual for faster way of learning different system functionalities, and include functionality to generate a graphical representation of statistical reports that the system can provide.

TABLE OF CONTENTS

I	Page
BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	iv
ABSTRACT	vii
LIST OF TABLES	хi
LIST OF FIGURES	xii
LIST OF APPENDIX TABLES	xiv
LIST OF APPENDIX FIGURES	xv
LIST OF APPENDICES.	xvii
INTRODUCTION	1
Statement of the Problem	2
Objectives of the Study	3
Significance of the Study	5
Time and Place of the Study	5
Scope and Limitation of Study	6
Theoretical Framework	8
Definition of Torms	11
REVIEW OF RELATED LITERATURE	13
METHODOLOGY	25
Materials	
Mathada	26

F	Project initiation (Inception)	26
T	Technical design (Elaboration)	27
C	Construction	27
Т	Transition	. 28
RESULTS AN	D DISCUSSION	29
SUMMARY, C	CONCLUSION, AND RECOMMENDATIONS	47
Summar	ry	47
Conclusi	ion	48
Recomm	nendations	49
REFERENCES.		50
APPENDICES		53

LIST OF TABLES

Table		Page
1	Breakdown of respondents	41
2	Mean perception of respondents based on functionality criterion	42
3	Mean perception of respondents based on reliability criterion	43
4	Mean perception of respondents based on usability criterion	43
5	Mean perception of respondents based on efficiency criterion	44
6	Mean perception of respondents based on maintainability criterion	44
7	Mean perception of respondents based on portability criterion	45
8	Overall evaluation of the developed system	46

LIST OF FIGURES

Figure	Pa	age
1	Theoretical Framework of Management Information System of Santiago National High School – General Trias, Cavite	9
2	Rational Unified Process Methodology	26
3	Screen layout of homepage for all users before login	32
4	Screen layout of login for all users	33
5	Screen layout of administrator's new account registration	33
6	Screen layout of administrator's manage accounts	34
7	Screen layout of administrator's settings page	34
8	Screen layout of administrator's set grading period	35
9	Screen layout of user account change password	35
10	Screen layout of edit student profile	36
11	Screen layout of teacher's grades uploading form	36
12	Screen layout of replace grades	37
13	Screen layout of upload grades for transferee	37
14	Screen layout of admission of old student form	38
15	Screen layout of good moral certification	38
16	Screen layout of admission of students	39
17	Screen layout of view student information	9
18	Screen layout of view student's grades4	10

LIST OF APPENDIX TABLES

Appendix Table		Page
1	Frequency distribution of the participants' perception for functionality	98
2	Frequency distribution of the participants' perception for reliability	98
3	Frequency distribution of the participants' perception for usability	98
4	Frequency distribution of the participants' perception for efficiency	99
5	Frequency distribution of the participants' perception for maintainability	99
6	Frequency distribution of the participants' perception for portability	99

LIST OF APPENDIX FIGURES

	Page
Pictures taken during gathering of data	55
The methods of making announcements in Naic National High School	56
Fishbone diagram of difficulty in handling student' records	58
Fishbone diagram of unsecured data	59
Fishbone diagram on unorganized management of reports	60
Fishbone diagram of difficulty in monitoring grades	61
Fishbone diagram of delayed information dissemination	62
Use case diagram for registration module	64
Use case diagram for student module	65
Use case diagram for grading module	66
Use case diagram for account management module	67
Use case diagram for report management module	68
Context diagram	70
Data flow diagram of existing system	72
Data flow diagram level 2 of the existing system	73
Class diagram	75
Database schema	87
Gantt chart	89
Activity diagram of account management module	91
	Pictures taken during gathering of data The methods of making announcements in Naic National High School Fishbone diagram of difficulty in handling student' records Fishbone diagram of unsecured data Fishbone diagram on unorganized management of reports Fishbone diagram of difficulty in monitoring grades Fishbone diagram of delayed information dissemination Use case diagram for registration module Use case diagram for student module Use case diagram for grading module Use case diagram for account management module Context diagram Data flow diagram level 2 of the existing system Class diagram Database schema Gantt chart Activity diagram of account management module

20	Activity diagram of report module	91
21	Activity diagram of registration module	92
22	Activity diagram of student information	93
23	Activity diagram of grading module	93
24	Communication diagram for the administrator's account	95
25	Communication diagram for the guidance counselor's account	95
26	Communication diagram for the teacher's account	96
27	Communication diagram for the student's account	.96

LIST OF APPENDICES

Appendix		Page
1	Pictures taken during data gathering	54
2	Fishbone diagrams	57
3	Use case diagrams	63
4	Context diagram	69
5	Data flow diagram	71
6	Class diagram	74
7	Unit testing	76
8	Integration testing	83
9	Database schema	86
10	Gantt chart	88
11	Activity diagram	90
12	Communication diagram	94
13	Frequency distribution table	97
14	Software evaluation sheet	100
15	Sample code	116
16	Certificates	123
17	Approved letters	
18	K-12 level of proficiency	

ONLINE MANAGEMENT INFORMATION SYSTEM FORNAIC NATIONAL HIGH SCHOOL

MELMARIE L. LASPIÑAS EUDHEL N. TIBONG

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. CEIT-2014-15-007. Prepared under the supervision of Mr. Marlon R. Pereña.

INTRODUCTION

Management Information System (MIS) is a computer-based system that makes information available to users with similar needs. According to Margaret Rouse (2002), the information describes a centrally-coordinated system of computer expertise and management, often including not only mainframe systems but also extension of the corporation's entire network of computer resources. Moreover, in this integrated system of man and machine for providing information, can support the operations and management function in the organization.

And based on the study of Naval and Sapitan (2007) by standing the side of information technology, a well-developed information system infrastructure is basically consist of telecommunication network systems, hardware, software, and database. MIS is used to analyze other information systems applied in operational activities in the group of