# ONLINE MANAGEMENT INFORMATION SYSTEM OF NEW ERA NATIONAL BIGH SCHOOL

THESIS

CLEOJEMIN D. DEVEZA SHARMAINE J. YABUT

College of Engineering and Information Technology

CAVITE STATE UNIVERSITY

Ludang, Cavite

April 2014

# ÖNLINE MANAGEMENT INFORMATION SYSTEM NEW ERA 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 requirement for the degree Bachelor of Science in Information Technology



Online management information system of New Era National High School 371.207 D49 2014

CLEO-JEMIN D. DEVEZA SHARMAINE J. YABUT April 2014

#### **ABSTRACT**

**DEVEZA, CLEO-JEMIN D. AND YABUT, SHARMAINE J., Online Management Information System of New Era National High School.** Undergraduate Thesis, Bachelor of Science in Information Technology. Cavite State University, Indang, Cavite. April 2014. Adviser: Mrs. Vanessa G. Coronado.

The study entitled online management information system for the New Era National High School (NENHS) was conducted from June 2013 to February 2014 at Cavite State University, Indang, Cavite. It generally aimed to develop an online management information system for NENHS in order to store important school records of the students for faster retrieval and generation of reports. Specifically, it aimed to identify the problems encountered of the existing system through preliminary investigation and review, analyze and present the problems by reviewing of document and creating fishbone diagram, design an appropriate information system capable of addressing the identified problems to improve the existing system using Unified Modeling Language (UML) tools, develop an online management information system for NENHS, and evaluate the system through unit, module, and acceptance testing.

Software development methodology was used as the guide in developing the system. It consists of seven phases namely; analyze/planning, breakdown priority project, design module, code test/debug, integration of sub procedure and testing, integration with existing system, and test/implementation. Varied tools were used in developing the software such as Windows 7 Ultimate for the operating system, My Structured Query Language (MySQL 5.5.27) for the database, Apache for the web server, HTML (Hypertext Markup Language), JavaScript and PHP (Hypertext Processor) as the

scripting language, Notepad++ as an editor tool, Wordpress for the design, and Microsoft Word 2007 for documentation.

Five modules were created namely; user, content, student registration, upload, and report generation module. The software was evaluated using ISO 9126 evaluation form in terms of its functionality, reliability, usability, maintainability, and portability. Random sampling was used to identify the respondents. Based on the results, the software was evaluated as excellent.

The system was able to address the identified problems. For further improvement of the system the proponents recommended to include the computation of grades of quizzes, exams, and attendance in every subject for each student, the information of the adviser can be added into the system and allow them to view the list of their advisee, and include the scheduling of teachers.

## TABLE OF CONTENTS

Page
BIOGRAPHICAL DATAiii
ACKNOWLEDGMENT iv
ABSTRACT vi
LIST OF TABLES x
LIST OF FIGURES xi
LIST OF APPENDIX TABLES
LIST OF APPENDIX FIGURES xiv
LIST OF APPENDICES xvi
INTRODUCTION
Statement of the problem
Objectives of the study 4
Significance of the study4
Time and place of the study
Theoretical framework8
Scope and limitation of study
Definition of terms
REVIEW OF RELATED LITERATURE
<b>METHODOLOGY</b>
Materials
Methods

Analyzed/planned	24
Breakdown priority project	. 25
Design module	.25
Code – test / debug	.26
Integration of sub procedures	26
Integration with existing system	. 27
Test / implementation	27
RESULTS AND DISCUSSION	29
System functions	. 33
Software evaluation	52
SUMMARY, CONCLUSION, AND RECOMMENDATIONS	55
Summary	. 55
Conclusion	56
Recommendations	56
REFERENCES	57
A DDENIDICEC	

## LIST OF TABLES

Table		Page
1	Respondents' assessment on the software for functionality	53
2	Respondents' assessment on the software for reliability	. 54
3	Respondents' assessment on the software for usability	55
4	Respondents' assessment on the software for efficiency	55
5	Respondents' assessment on the software for maintainability	56
6	Respondents' assessment on the software for portability	57

# LIST OF FIGURES

Figu	re	Page
1	Theoretical framework of Online Management Information System of New Era National High School	5
2	System development methodology	24
3	Screen layout of home page	34
4	Screen layout of news and events	34
5	Screen layout of announcements	35
6	User's login form	35
7	Screen layout of administrator main interface	36
8	Screen layout of add new administrator	36
9	Screen layout of student management	36
10	Screen layout for add new student form	37
11	Screen layout for view and edit student's information	38
12	Screen layout of faculty management	38
13	Screen layout of add new faculty	39
14	Screen layout of assign subject to a faculty member	39
15	Screen layout of view assigned subject to a faculty member	40
16	Screen layout of subject management	40
17	Screen layout of edit subject	41
18	Screen layout of add new subject	41
19	Screen layout of view subjects	42
20	Screen layout of add new section	42

21	Screen layout of registrar management
22	Screen layout of general settings of administrator
23	Screen layout of registration of new students
24	Screen layout of faculty main interface
25	Screen layout of student management of a faculty member
26	Screen layout of student management of a faculty member
27	Screen layout of registration of old students
28	Screen layout of registrar main interface
29	Screen layout of student management of registrar
30	Screen layout of student master list
31	Screen layout of report card
32	Screen layout of student count per section
33	Screen layout of student count per gender
34	Screen layout of list of graduating students
35	Screen layout of clearance

# LIST OF APPENDIX TABLES

Appendix Table		Page	
1	Frequency distribution of the participants' perception for functionality	137	
2	Frequency distribution of the participants' perception for reliability	138	
3	Frequency distribution of the participants' perception for usability	. 139	
4	Frequency distribution of the participants' perception for efficiency	. 140	
5	Frequency distribution of the participants' perception for maintainability.	. 141	
6	Frequency distribution of the participants' perception for portability	142	

# LIST OF APPENDIX FIGURES

Appendix Figure
1 Fish bone diagram of student registration consumes a lot of time 60
2 Fish bone diagram of difficulty in management and completion of grades
3 Fish bone diagram of slow processing and generation of reports
4 Gantt chart
5 Class diagram of Online Management Information System
6 Database schema of Online Management Information System Of New Era National High School
7 Use case diagram for Online Management Information System of National High School
8 Component diagram for Online management information system of New Era National High School
9 Activity diagram of user module
10 Activity diagram of content module
11 Activity diagram of student registration module
12 Activity diagram of upload module
13 Activity diagram of report generation module
14 Package diagram
15 Communication diagram of Online Management Information System of New Era National High School
16 Interaction overview diagram of Online Management Information System of New Era National High School
17 Sequence diagram of administrator access

18	Sequence diagram of registrar access	87
19	Sequence diagram of student access	88
20	Sequence diagram of teacher access	89
21	Total number of enrollees	93

### LIST OF APPENDICES

Appen	dix Pag	e
1	Fishbone diagram	)
2	Gantt chart	}
3	Class diagram	;
4	Database schema	,
5	Use case diagram	)
6	Component diagram	l
7	Activity diagram	3
8	Package diagram	•
9	Communication diagram8	1
10	Interaction overview diagram	3
11	Sequence diagram8	5
12	Registration form of student	0
13	Total number of enrollees	2
14	Student's transcript of records	4
15	Certification	6
16	Integration testing	)0
17	System testing checklist	2
18	Unit testing	9
19	ISO 9126 evaluation form	.5
20	Interview report	

21	Programming logs	123
22	Approved letters	127
23	Sample code	130
24	Frequency distribution	136

### ONLINE MANAGEMENT INFORMATION SYSTEM OF NEW ERA NATIONAL HIGH SCHOOL

#### Cleo-Jemin D. Deveza Sharmaine J. Yabut

An undergraduate thesis manuscript submitted to faculty of 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 with Contribution No. CEIT-2013-14-119 Prepared under the supervision of Ms. Vanessa G. Coronado.

#### INTRODUCTION

Management Information System (MIS) is an essential field of study. It provides the required information for effective functioning of the business organizations. MIS is designed primarily to summarize what has occurred and point people towards the existence of problems or opportunity that support management efforts. Moreover, it is useful to achieve success in various functions such as finance, operations, marketing, human resource, and management (Bagad, 2009).

MIS can help the organization in many ways. For the field of education, it can store student information which can enhance the decision-making of the management related to student development and can further helps in planning their placement activity, managing their alumni, etc. It can also handle the human resources, and overall knowledge of the organization. In addition, there are many other areas in education that could be handled better with the help of MIS, like research and consultancy work,