MANAGEMENT INFORMATION SYSTEM FOR KAONG MATIONAL HIGH SCHOOL KAONG, SILANG, CAVITE

THESIS

JOHN ERMY A. ARDIGOSO JOSHUA S. TORRES

College of Engineering and Information Technology

CAVITE STATE UNIVERSITY

Indiane, Cavite

Cavite State University (Main Library)

T6581

THESIS/SP 025.04 Ar1 2016

April 2016

MANAGEMENT INFORMATION SYSTEM FOR KAONG NATIONAL HIGH SCHOOL KAONG, SILANG, CAVITE

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

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



Management information system for Kaong National High School Koong, Silang, Cavite 025.04 Ar1 2016 1-6581

JOHN ERMY A. ARBIGOSO JOSHUA S. TORRES April 2016

ABSTRACT

ARBIGOSO, JOHN ERMY A and TORRES, JOSHUA S. Management Information System for Kaong National High Shool, Kaong, Silang, Cavite. Undergraduate Thesis. Bachelor of Science in Information Technology. Cavite State University, Indang, Cavite. April 2016. Adviser: Ms. Vanessa G. Coronado

The study was conducted from November 2014 to March 2015 at KNHS, Silang, Cavite and Cavite State University, Indang, Cavite to develop a Management Information System (MIS) for Kaong National High School (KNHS), Brgy Kaong, Silang, Cavite. Specifically, it aimed to: 1. identify the common problems encountered by the school in managing their files; 2. analyze and specify the existing problem through the use of fishbone diagram; 3. design the system using rational unified process (RUP); 4. develop the functionalities of the system using Java and MySQL for the database management; and 5. perform testing to test if all functionality, responsiveness, and stability of all modules are working properly. Moreover, the system was built to provide efficient information in each transaction, a system should be user-friendly and should enable the fast processing of data with accuracy of result generated.

The researchers used the RUP the software development methodology in the development of the system which includes four (4) phases: inception phase, elaboration phase, construction phase, and transition phase.

The system has 3 level of access: administrator, teacher, and guidance counselor. Furthermore, the system has the capability to automate student enrolment, sectioning, and uploading of grades. The system consisted of 6 modules: account management module, student registration module, student rating module, and report generation module.

The system was evaluated by the participants based on the following criteria: functionality, reliability, usability, efficiency, maintability, and portability. Evaluators were composed of 48 respondents, 43 general public, and five (5) IT experts from KNHS. The system passed all the criteria and met all the requirements and the objectives.

TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	v
ABSTRACT	vii
LIST OF TABLES	xi
LIST OF FIGURES	xi
LIST OF APPEDIX TABLES	xiii
LIST OF APPENDIX FIGURES	xv
LIST OF APPENDICES	xvi
INTRODUCTION	1
Statement of the Problem	2
Objective of the Study	4
Significance of the Study	4
Time and Place of the Study	5
Scope and Limitation of the Study	5
Definition of Terms	7
Theoretical Framework	8
REVIEW OF RELATED LITERATURE	11
METHODOLOGY	23
Materials	23
Methods	23

RESULTS AND DISCUSSION	27
SUMMARY, CONCLUSION, AND RECOMMENDATIONS	52
Summary	52
Conclusion	53
Recommendations	54
REFERENCES	55
APPENDICES	57

LIST OF TABLES

Table		Page
1	Comparison table of the system related systems	22
2	Summary results of the mean and standard deviation of the system's functionality	48
3	Summary results of the mean and standard deviation of the system's reliability	48
4	Summary results of the mean and standard deviation of the system's usability	49
5	Summary results of the mean and standard deviation of the system's efficiency	49
6	Summary results of the mean and standard deviation of the system's maintainability	50
7	Summary results of the mean and standard deviation of the system's portability	51
8	Summary of evaluation results and interpretation	51

LIST OF FIGURES

Figur	Figure	
1	Theoretical framework of management information system for Kaong National High School	9
2	Rational Unified Process	24
3	Screenshot of log-in window	28
4	Screenshot of administrator page	29
5	Screenshot of faculty and staff registration	29
6	Screenshot of list of sections	30
7	Screenshot of adding section	30
8	Screenshot of adding and distributing subjects	31
9	Screenshot of school year and grading period setting	32
10	Screenshot of student registration	32
11	Screenshot of student edit profile	33
12	Screenshot of enrolled student	33
13	Screenshot of report of enrolled student	34
14	Screenshot of student sectioning	35
15	Screenshot of promote student	35
16	Screenshot of list of promoted student report	36
17	Screenshot of upload grade per student	36
18	Screenshot of uploading grades per subject	37
19	Screenshot of Form 137 selection	37

20	Screenshot of form 138 selection	38
21	Screenshot of form 138.	38
22	Screenshot of all registered students	39
23	Screenshot of student per section	39
24	Screenshot of enrolment reports	40
25	Screenshot of male and female population	40
26	Screenshot of good moral	41
27	Screenshot of good moral report	41
28	Screenshot of faculty home	42
29	Screenshot of teacher advisee	42
30	Screenshot of advisee report	43
31	Screenshot of advisee master list	43
32	Screenshot of advisee subject grade	44
33	Screenshot of advisee subject grade reports	11

LIST OF APPENDIX TABLES

Appendix Table		Page
1	Data dictionary of user	73
2	Data dictionary of subjects	73
3	Data dictionary of students	73
4	Data dictionary of section	74
5	Data dictionary of schoolyear	74
6	Data dictionary of promotion	74
7	Data dictionary of grades	74
8	Data dictionary of faculty	75
9	Data dictionary of enrolled	75
10	Data dictionary of curriculumsub	76
11	Data dictionary of attendance	76
12	Data dictionary of alumni	76
13	Frequency distribution of respondent's evaluation based on the system's functionality	87
14	Frequency distribution of respondent's evaluation based on the system's reliability	87
15	Frequency distribution of respondent's evaluation based on the system's usability	87
16	Frequency distribution of respondent's evaluation based on the system's efficiency	88
17	Frequency distribution of respondent's evaluation based on the system's maintainability	88

18	Frequency distribution of respondent's evaluation based on the	
	system's portability	88

LIST OF APPENDIX FIGURES

Appendix Figure		Page
1	Enrolment trend of Kaong National High School	59
2	Fishbone diagram for slow process of registering and sectioning	61
3	Fishbone diagram for delayed submission of grades	62
4	Fishbone diagram for slow processing of report	63
5	Use case diagram of account management module	68
6	Use case diagram of student registration module	68
7	Use case diagram of student rating module	69
8	Gantt chart of management information system for Kaong National High School	71
9	Database schema of management information system of Kaong National High School	78
10	Activity diagram for account management module	80
11	Activity diagram for student registration module	81
12	Activity diagram for student rating module	82
13	Activity diagram for report generation module	83
14	Class diagram of student information system of Kaong National High School	85

LIST OF APPENDICES

Appendix		Page
1	Enrolment Trend	58
2	Fishbone Diagram	60
3	Interview Report	64
4	Use Case	67
5	Gantt Chart	70
6	Data Dictionary	72
7	Data Schema	77
8	Activity Diagram	79
9	Class Diagram	84
10	Frequency Distribution Table	86
11	Evaluation Form	89
12	Unit Testing	92
13	Levels of Proficiency	97
14	Sample Reports	101

MANAGEMENT INFORMATION SYSTEM FOR KAONG NATIONAL HIGH SCHOOL

John Ermy A. Arbigoso Joshua S. Torres

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 fulfilment of the requirements for the degree of Bachelor of Science in Information Technology with Contribution No. CEIT -2015 -16 -2 -092. Prepared under the supervision of Ms. Vanessa G. Coronado.

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 information management method tied to the automation or support of human decision-making.