DEVELOPMENT OF MANAGEMENT INFORMATION SYSTEM FOR PAYARA NATIONAL HIGH SCHOOL PAYARA ILAYA, LEMERY, BATANGAS

THESIS

MICHAEL D. ALAMAG ZAIRA MAE C. CAPARAS

College of Engineering and Information Technology
CAVITE STATE UNIVERSITY

Indang, Cavite



April 2015

DEVELOPMENT OF MANAGEMENT INFORMATION SYSTEM FOR PAYAPA NATIONAL HIGH SCHOOL PAYAPA ILAYA, LEMERY, BATANGAS

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



Development of management information system for Payapa National High School 658.4 Al1 2015 T-6016

MICHAEL D. ALAMAG ZAIRA MAE C. CAPARAS April 2015

ABSTRACT

ALAMAG, MICHAEL D. and CAPARAS, ZAIRA MAE C. Development of Management Information System for Payapa National High School, Payapa Ilaya, Lemery, Batangas. Undergraduate Thesis. Bachelor of Science in Information Technology. Cavite State University, Indang, Cavite. April 2015. Adviser: Ms. Vanessa G. Coronado.

The study entitled, "Development of Management Information System for Payapa National High School, Payapa Ilaya, Lemery, Batangas" was conducted to address the concerns of the institution regarding data keeping and data organizing. Moreover, the system was built to solve the existing problems that the school encountered using traditional system. The system has 5 level of access: administrator, principal, head teacher, teacher, and guidance counselor. Furthermore, the system has the capability to automate student enrolment, sectioning, uploading of grades, monthly attendance, and textbook inventory.

The method used during the development of the study was iterative development methodology. It has 5 phases: planning/requirement phase, analysis and system design, implementation phase, testing phase, and evaluation. The process in this method was then repeated producing a new version of the system until it was completed.

The software specification used during the development of the study was Netbeans IDE 8.0, a Java platform as a development language and My Structured Query Language (MySQL) as system database.

The system consisted 6 modules: account management module, admission module, grading module, textbook inventory module, school personnel basic profile module, and report generation module. The developed system was evaluated by the

faculty and staff of Payapa National High School. The results satisfied all the criteria of the evaluation and met the identified objectives of the study.

TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	v
ABSTRACT	vii
LIST OF FIGURES	ix
LIST OF TABLES	xi
LIST OF APPENDICES	xii
LIST OF APPENDIX FIGURES	xiii
LIST OF APPEDIX TABLES	xv
INTRODUCTION	1
Statement of the Problem	2
Objective of the Study	4
Significance of the Study	5
Time and Place of the Study	6
Scope and Limitation of the Study	7
Definition of Terms	9
Theoretical Framework	10
REVIEW OF RELATED LITERATURE	14
METHODOLOGY	25
Materials	25
Methods	25

RESULTS AND DISCUSSION	30
SUMMARY, CONCLUSION, AND RECOMMENDATIONS	60
REFERENCES	63
APPENDICES	65

LIST OF FIGURES

Figure		Page
1	Theoretical framework of Management Information System for Payapa National High School	13
2	Iterative development methodology phases	26
3	Screenshot of log-in window	32
4	Screenshot of administrator account	32
5	Screenshot of list of subjects in every grade level	33
6	Screenshot of list of sections	33
7	Screenshot of school year and grading period settings	34
8	Screenshot of users log	34
9	Screenshot of student registration	35
10	Screenshot of student profile entry	36
11	Screenshot of enrolled students	36
12	Screenshot of student sectioning	37
13	Screenshot of attendance per section	38
14	Screenshot of faculty registration	38
15	Screenshot of faculty profile	39
16	Screenshot of advising section	39
17	Screenshot of teacher's subject load	40
18	Screenshot of uploading grades	41
19	Screenshot of grade records	41

20	Screenshot of promotion list	42
21	Screenshot of managing user's account	42
22	Screenshot of borrowed books	43
23	Screenshot of returned book	44
24	Screenshot of recorded book	44
25	Screenshot of lists of borrowed books	45
26	Screenshot of lists of returned books	45
27	Screenshot of lost/unreturned books	46
28	Screenshot of list of students per section	46
29	Screenshot of enrolment reports	47
30	Screenshot of promotion reports	47
31	Screenshot of learner's movement	48
32	Screenshot of alumni reports	48
33	Screenshot of granting Good Moral Certificate	49
34	Screenshot of top students	49
35	Screenshot of teacher's account	50
36	Screenshot of teachers panel of access	50
37	Screenshot of guidance counselor's account	51
38	Screenshot of head teacher's account	51
39	Screenshot of principal's account	52
40	Screenshot of system information	52

LIST OF TABLES

Table		Page
1	Comparison table of the system related systems	24
2	Summarized results of the mean and standard deviation of the system's functionality	54
3	Summarized results of the mean and standard deviation of the system's reliability	55
4	Summarized results of the mean and standard deviation of the system's usability	56
5	Summarized results of the mean and standard deviation of the system's efficiency	57
6	Summarized results of the mean and standard deviation of the system's maintainability	58
7	Summarized results of the mean and standard deviation of the system's portability	59

LIST OF APPENDICES

Appendix		Page
1	Enrolment Trend	66
2	Fishbone Diagram	68
3	Gantt Chart	72
4	School Forms	74
5	Interview Questionnaire	81
6	Data Dictionary	84
7	Data Schema	90
8	Class Diagram	92
9	Use Case Diagram	94
10	Evaluation Form	98
11	Frequency Distribution Table	101
12	System Generated Graphical Report	104
13	Unit Testing	110
14	Integration Testing	117
15	Certificate of Approval	121
16	System Codes	123

LIST OF APPENDIX FIGURES

Appendix Figure		Page
1	Enrolment trend of Payapa National High School the past 5 years	67
2	Fishbone diagram for slow compilation of data	69
3	Fishbone diagram for tracking of textbooks	70
4	Fishbone diagram for slow report generation	71
5	Gantt chart of Management Information System for Payapa National High School	73
6	School Form 1 for school register	75
7	School Form 2 for daily attendance reports for learners	76
8	School Form 3 for books issued and returned	77
9	School Form 4 for monthly learner's movement attendance	78
10	School Form 5 for report on promotion and level of proficiency	79
11	School Form 6 for summarized report on promotion and level of proficiency	80
12	Database schema of Management Information System of Payapa National High School	91
13	Class diagram of Management Information System of Payapa National High School	93
14	Use case diagram of account management module	95
15	Use case diagram of admission module	95
16	Use case diagram of grading module	96
17	Use case diagram of report generation module	96

18	Use case diagram of textbook inventory module	97
19	Use case diagram of school personnel basic profile module	97
20	Graphical report of enrolment trend of 3 Years	105
21	Graphical report of male and female population	105
22	Graphical report of student population per classification	106
23	Graphical report of student population per grade level	106
24	Graphical report of proficiency per grade level	107
25	Graphical report of promotion per grade level	107
26	Graphical report of summary of proficiency	108
27	Graphical report of promotion summary	108
28	Graphical report of alumni per gender	109

LIST OF APPENDIX TABLES

Appendix Table		Page
1	Data dictionary of tbl_logtrail	85
2	Data dictionary of tbl_user	85
3	Data dictionary of tbl_faculty	85
4	Data dictionary of tbl_attendance	85
5	Data dictionary of tbl_promotion	86
6	Data dictionary of tbl_students	86
7	Data dictionary of tbl_enrolled	87
8	Data dictionary of tbl_section	87
9	Data dictionary of tbl_books	87
10	Data dictionary of tbl_curriculum	88
11	Data dictionary of tbl_subject	88
12	Data dictionary of tbl_grades	88
13	Data dictionary of tbl_booklabeled	88
14	Data dictionary of tbl_binventory	89
15	Data dictionary of tbl_binventory	89
16	Frequency distribution of the system's functionality	102
17	Frequency distribution of the system's maintainability	102
18	Frequency distribution of the system's usability	102
19	Frequency distribution of the system's efficiency	102

20	Frequency distribution of the system's maintainability	102
21	Frequency distribution of the system's portability	103

DEVELOPMENT OF MANAGEMENT INFORMATION SYSTEM FOR PAYAPA NATIONAL HIGH SCHOOL, PAYAPA ILAYA, LEMERY, BATANGAS

Michael D. Alamag Zaira Mae C. Caparas

An undergraduate thesis 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 requirement for the degree of Bachelor of Science in Information Technology. Contribution No. CEIT-2014-15-030. Prepared under the supervision of Ms. Vanessa G. Coronado.

INTRODUCTION

Information System (IS) is a consistent and coordinated set of components acting together toward the production, distribution, or processing of information (Ratzan, 2004). It is a system designed to support operations, management, and decision making in an organization (Eccles *et al.*, 2000).

Management Information System (MIS) is the most common type of management support system. It provides information to the stakeholders to help in routine decision making process. It produces reports in different formats as desired by the stakeholders. It uses internal databases and transaction processing system to update the information, and sometimes, data from external sources are also used (Bagad, 2009). The information that these systems provide will not affect operations in the short term, but it will form the basis for longer-term decisions with broader and wider implications for operations. The focus in these systems is on summarizing and analysing transaction data for the benefit of effective managerial decision-making (van der Heijden, 2009).