DÉVELOPMENT OF MANAGEMENT MEORMATION SYSTEMFOR BARANGAY TAMBO MALAKI INDANG CANTE

THESIS

KRIZZ CATE Y. ALMACEN
CRISTINE ALAINER, DEL MUNDO

College of Engineering and Information Technology
CAVITE STATE UNIVERSITY
Indens: Cavita

DEVELOPMENT OF MANAGEMENT INFORMATION SYSTEM FOR BARANGAY TAMBO MALAKI INDANG, CAVITE

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 of Bachelor of Science in Information Technology



Development of management information system for Barangay Tambo Malaki Indang 658 4 A16 2018

ALMACEN, KRIZZ CATE V. DEL MUNDO, CRISTINE ALAINE R. May 2018

ABSTRACT

ALMACEN, KRIZZ CATE V. and DEL MUNDO, CRISTINE ALAINE R. DEVELOPMENT OF MANAGEMENT INFORMATION SYSTEM FOR BARANGAY TAMBO MALAKI INDANG, CAVITE. Undergraduate Thesis. Bachelor of Science in Information Technology. Cavite State University, Indang, Cavite. May 2018. Adviser: Ms. Charlotte B. Carandang.

The Barangay Tambo Malaki which is located at the western part of Indang proper and classified as a rural barangay, has an accumulated measurement of 300 hectares. Upon data gathering, the proponents found that there are several factors that hinder the achievement of their goals and mission. First, the barangay is having difficulty in handling records regarding the details about population. Second, they experienced difficulty in checking the records of complaints. Lastly, they experienced difficulty in doing an inventory of the heath supplies to be requested. By that, the proponents conducted a study which may be used to resolve the said problems.

This study was conducted from August 2017 to April 2018 at Cavite State University – Main Campus. The purpose of the study was to develop a management information system capable of being used for the barangay and to manage the records in the barangay technically rather than manually.

Iterative Development Methodology was used as the methodology of the system. To implement the system, the php and html markup languages were used. Ten barangay officials from Barangay Tambo Malaki and 10 IT specialists evaluated the system. The results were collected through an evaluation from based on ISO 9126.

In accordance with the overall evaluation results, the system was judged to be excellent and some are very good in all software quality criteria such as functionality.

reliability, usability, efficiency, maintainability, portability, and user-friendliness. Based on the evaluation on technical evaluators the system had an average of 4.36 while on non-technical evaluators the average was 4.66. Upon the completion of the study, the proponents concluded that this would be a solution for the problems as were stated in the statement of the problem that the barangay personnel encountered.

TABLE OF CONTENTS

BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	iv
ABSTRACT	vi
LIST OF TABLES	x
LIST OF FIGURES	xi
LIST OF APPENDIX TABLES	xiv
LIST OF APPENDIX FIGURES	: xv
LIST OF APPENDICES	xvii
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	6
Theoretical Framework	10
Definition of Terms	14
REVIEW OF RELATED LITERATURE	15
Review of Related Studies	26
METHODOLOGY	30
Materials	30
Methods	30

RESULTS AND DISCUSSION	34
Planning and requirements phase	34
Analysis and design phase	35
Implementation phase	36
Test and evaluation phase	65
Software evaluation	65
SUMMARY, CONCLUSION, AND RECOMMENDATIONS	77
Summary	77
Conclusion	<i>78</i>
Recommendations	79
REFERENCES	81
APPENDICES	83

LIST OF TABLES

Table		Page
1	Representation of use case diagram	. 24
2	Representation of activity diagram	. 25
3	Comparison of existing studies	. 29
4	Level of access	. 38
5	Rating scale for software evaluation	. 67
6	Summary results of the mean and standard deviation for functionality	. 68
7	Summary results of the mean and standard deviation for reliability	. 68
8	Summary results of the mean and standard deviation for usability	. 69
9	Summary results of the mean and standard deviation for user-friendliness	. 69
10	Summary of the results of evaluation for non-technical evaluators	. 70
11	Summary results of the mean and standard deviation for functionality	. 71
12	Summary results of the mean and standard deviation for reliability	. 72
13	Summary results of the mean and standard deviation for usability	. 72
14	Summary results of the mean and standard deviation for efficiency	. 73
15	Summary results of the mean and standard deviation for maintainability	. 74
16	Summary results of the mean and standard deviation for portability	. 74
17	Summary results of the mean and standard deviation for user-friendliness	. 75
18	Summary of the results of evaluation for technical evaluators	. 76

LIST OF FIGURES

Figure		Page
1	Theoretical framework of management information system of Barangay Tambo Malaki, Indang, Cavite	10
2	Management information system	18
3	Iterative model methodology	31
4	Screenshot of homepage of the system	36
5	Screenshot of login form	37
6	Screenshot of login form forgot password	38
7	Screenshot of home	39
8	Screenshot of resident profile	39
9	Screenshot of resident profile: Reports	40
10	Screenshot of resident profile: Add resident	41
11	Screenshot of resident profile: View resident	41
12	Screenshot of resident profile: Update resident record	42
13	Screenshot of peace and order	42
14	Screenshot of peace and order: Add incident record	43
15	Screenshot of finance management: Setting fund operation particulars and account code	44
16	Screenshot of finance management: Viewing of fund operation particulars and code	44
17	Screenshot of finance management: Fund operation particular and code update	45
18	Screenshot of finance management: Allotment of fund operation	. 46
19	Screenshot of finance management: Viewing of allotted fund operation	. 46

47 48 48
48
19
• /
50
50
51
51
52
53
53
54
55
55
56
56
57
57
58
59
59

42	Screenshot of accounts	60
43	Screenshot of view accounts	60
44	Screenshot of creating user accounts	61
45	Screenshot of report generation: List of reports	61
46	Screenshot of report generation: Setting of logo	62
47	Screenshot of report generation: Viewing and deleting	62

LIST OF APPENDIX TABLES

Appendi Table	ix	Page
1	Non-technical frequency distribution table for functionality	95
2	Non-technical frequency distribution table for reliability	95
3	Non-technical frequency distribution table for usability	96
4	Non-technical frequency distribution table for user-friendliness	96
5	Technical frequency distribution table for functionality	97
6	Technical frequency distribution table for reliability	. 97
7	Technical frequency distribution table for usability	. 98
8	Technical frequency distribution table for efficiency	98
9	Technical frequency distribution table for maintainability	99
10	Technical frequency distribution table for portability	. 99
11	Technical frequency distribution table for user-friendliness	100

LIST OF APPENDIX FIGURES

Appendix Figure		Page
1	Fishbone diagram for difficulty in handling records regarding the details about population	ıt 83
2	Fishbone diagram for difficulty in checking the record of complaints	84
3	Fishbone diagram for difficulty in inventorying the health supplies to be requested	85
4	Use case diagram (Account management module)	101
5	Use case diagram (Resident profiling module)	101
6	Use case diagram (Clearances and forms module)	102
7	Use case diagram (Peace and order module)	102
8	Use case diagram (Finance management module)	103
9	Use case diagram (Communication module)	103
10	Use case diagram (Health and sanitation module)	104
11	Use case diagram (Special projects module)	104
12	Use case diagram (Barangay official module)	105
13	Use case diagram (Report generation module)	105
14	Activity diagram (Account management module)	106
15	Activity diagram (Resident profiling module)	106
16	Activity diagram (Clearances and forms module)	107
17	Activity diagram (Finance management module)	107
18	Activity diagram (Peace and order module)	108

19	Activity diagram (Health and sanitation module)	108
20	Activity diagram (Special projects module)	109
21	Activity diagram (Communication module)	109
22	Activity diagram (Barangay official module)	110
23	Activity diagram (Report generation module)	110
24	Gantt chart for management information system for Barangay Tambo Malaki Indang, Cavite	174

LIST OF APPENDICES

Appendi	Appendix	
1	Fishbone diagram	83
2	Interview report	86
3	Interview questionnaire	89
4	Interview letter	92
5	Non-technical evaluation form	. 93
6	Technical evaluation form	. 94
7	Non-technical frequency distribution table	. 95
8	Technical frequency distribution table	. 97
9	Use case diagram	101
10	Activity diagram	. 106
11	Integration testing sheet	. 111
12	Unit testing sheet	. 125
13	System testing	. 135
14	Gantt chart	. 174
15	Forms and certificates	175

DEVELOPMENT OF MANAGEMENT INFORMATION SYSTEM FOR BARANGAY TAMBO MALAKI INDANG, CAVITE

Krizz Cate V. Almacen Cristine Alaine R. del Mundo

An undergraduate thesis submitted to the faculty of 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 Science in Information Technology with Contribution Nocentral Prepared under the supervision of Ms. Charlotte B. Carandang.

INTRODUCTION

Conforming with Section 384 of the Local Government Code of 1991: "As the basic political unit, the barangay serves as the primary planning and implementing unit of government policies, plans, programs, projects and activities in the community. It is a forum wherein the collective views of the people may be expressed, crystallized and considered, and where disputes may amicably settled." Every barangay is responsible of giving its capabilities and wisdom in terms of improving the society with the humbleness, diligence, patience and unity to achieve the objectives for the innovation. There are 36 barangays in the town of Indang, Cavite and it is necessary for a barangay to have a head organization which is capable of administrating its entire domain.

One of the many barangays in Indang, Cavite is Barangay Tambo Malaki. It was derived from 'Maytambo" which means a place where a plant of this name grows. After the division of the barrio, four barangays are formed: Tambo Ilaya (South), Tambo