ONLINE BASED MAPPING DIRECTORY SYSTEM FOR UNITED MOONWALK VILLAGE HOMEOWNERS ASSIOCIATION, INC. (UMVHAI)

Undergraduate Thesis
Submitted to the Faculty of the
Department of Computer Studies
Cavite State University
Bacoor City Campus
Bacoor, Cavite

In partial fulfilment of the requirements for the degree Bachelor of Science in Computer Science

EDUARD JOSHUA S. LARANJA JENNY S. MALUPING May 2019



Republic of the Philippines CAVITE STATE UNIVERSITY Bacoor City Campus

Soldiers Hills IV, Phase 2, Molino VI, City of Bacoor, Cavite Tel. No. (046) 476 - 5029 Email: cvsubacoor@cvsu.edu.ph

Department of Computer Studies

Authors: EDUARD JOSHUA S. LARANJA JENNY S. MALUPING

Title : ONLINE BASED MAPPING DIRECTORY SYSTEM FOR UNITED MOONWALK VILLAGE HOMEOWNERS
ASSOCIATION, INC. (UMVHAI)

APPROVED:

ELY ROSE P. BRIONES, MIT Adviser	Date	JEFFREY A. DIAZ Technical Critic	Date
ELY ROSE P. BRIONES, MIT Department Chairperson	 Date	ANA ROSE M. RUPIDO Campus Research Coordinator	Date
RONAN M Campu	. CAJIGA is Adminis	•	

BIOGRAPHICAL DATA

Mr. Eduard Joshua S. Laranja was born on the 30th day of March 1997. He is the eldest child among the two children of Mr. Edwin N. Laranja and Mrs. Analiza S. Laranja. He is currently residing at Talon Uno Annex, Moonwalk, Las Piñas City.

He finished his elementary education at Golden Acres Elementary School in 2009. He graduated from secondary education at Golden Acres National High School in 2014. Then, he took his tertiary education at Cavite State University - Bacoor City Campus with the course of Bachelor of Science in Computer Science. He obtained his bachelor's degree in June 2019

BIOGRAPHICAL DATA

Ms. Jenny S. Maluping was born on the 9th day of June 1997. She is the fifth child among the seven children of Mr. Emmanuel Maluping and Mrs. Jocemay Maluping. She is currently residing at Moonwalk, Talon Singko, Las Piñas City.

She finished her elementary education at Moonwalk Elementary School in 2009. She graduated her secondary education at Las Piñas East National High School Equitable Village Annex B in 2014. Then, she took tertiary education at Cavite State University - Bacoor City Campus with the course of Bachelor of Science in Computer Science. She obtained her bachelor's degree in June 2019.

ACKNOWLEDGMENT

The researchers would like to present their deepest gratitude to the people who had helped in conducting the study.

Ms. Ely Rose P. Briones, thesis adviser, who had been an excellent motivator for the researchers in times of their hardships, and for listening, being open-minded, and understanding throughout these days. For being so hands-on, caring, and with the passion to constantly help researchers in fulfilling their dreams; and the department chairperson, Computer Studies Department, who had been consistently giving effective advices to the researchers as they went through this research study. Moreover, understanding the research situation and helping to find solutions for it;

Mr. Jeffrey A. Diaz, technical critic, who never failed to believe in the capability of the researchers. Moreover, in his unconditional inspiration and motivation to the researchers in making sure that they fully accomplished their work. In encouraging and reminding them always that nothing is impossible with the help of the Lord;

Ms. Rocelle U. Composagrado, research adviser, for being very supportive, thoughtful, and patient in guiding the researchers in completing each process of this research study. In sacrificing so much of her time and effort just for the researchers to complete the research study;

Ms. Rizza Elleen J. Urbiztondo, english critic, who guided and helped the researchers in proofreading their research study;

Mr. Zannie I. Gamuyao, statistician, for guiding them and teaching them the correct and fastest way of computing the results of data;

Prof. Ronan M. Cajigal, campus administrator, for enormous understanding to the researchers situation and giving them any possible solutions to any of their academic problems;

νi

The researchers would like to express their thanks to their classmate and

friends, for being there every step of the way. For the happy times, learnings, good

and bad experiences. It made the researchers finished their four year college with joy

and happiness and proving that anything could be overcome;

Their families and loved ones who had been giving all kinds of support,

understanding, and trust as the researchers went along completing this research study.

Moreover, thanking them for supplying all possible needs and making sure that the

researchers were always in a good condition emotionally, physically.

Lastly, to God Almighty for giving His grace and blessings.

THE AUTHORS

ABSTRACT

LARANJA, EDUARD JOSHUA S.; MALUPING, JENNY S. Online Based Mapping Directory System for United Moonwalk Village Homeowners Association Inc., (UMVHAI). Undergraduate Thesis. Bachelor of Science in Computer Science. Cavite State University – Bacoor City Campus, City of Bacoor, Cavite. May 2019. Adviser Ms. Ely Rose P. Briones.

The study was conducted to develop an Online Based Mapping Directory System for United Moonwalk Village Homeowners Association Inc., (UMVHAI). The software was developed for the benefit of the visitors and homeowners of the UMVHAI. The system provides functionality that would allow the employee to search homeowners name and locate them. The system also provided the account for administrator and employee to manage and access the system.

Fourth Generation Technology was used as the development methodology of the software. It has four parts of development: the requirements gathering, design strategy, implementation using Fourth Generation Language (4GL), and testing.

The software requirements for building the system were Adobe Photoshop Creative Suite 6 (CS6) for the graphical user interface, Aeronautical Reconnaissance Coverage Geographic Information System (ArcGIS) Online for Two Dimensional (2D) map of the system, Cascading Style Sheet (CSS) and Hypertext Mark-up Language (HTML) for the design of the system, Hypertext Pre-processor (PHP) as programming language and JavaScript as the scripting language, Sublime text for editing code, My Structured Query Language (MysQL) as the database of the system. Microsoft Office Word 2013 was used for the documentation of the study and Cross-Platform, Apache, MariaDB, PHP and Perl (XAMPP) were used as the server of the system.

The system was evaluated using World Wide Web Consortium (W3C), based on the given criteria: perceivable, operable, understandable and robust. Evaluators were composed of the homeowners, UMVHAI staff, Department of Computer Studies staff and Information Technology (IT) professionals. All the given criteria of evaluation,

functionality of the system as well as the requirements and objectives were met. The system got a grand mean of 4.49 interpreted as excellent which means that the system passed all the necessary criteria and satisfied all the evaluators.

The system was able to provide necessary information and enhanced the process of searching houses, location and directions of homeowners inside the village.

The development of this system, visitors would ease the burden the time consuming of searching the location of homeowner

The performance and acceptability of the system was based on the W3C, which evaluated with the following criteria: Perceivable, Operable, Understandable, and Robust. System evaluation were composed of: UMVHAI Staffs, Homeowners, IT Professionals and DCS Instructors within Cavite State University – Bacoor City Campus and Apollo IV Talon Singko (5), Moonwalk Village Las Pinas City. Based on the overall rating of the software, software received a general mean of 4.49 which interpreted as "Excellent". All given criteria of the evaluation and target features and performance as well as the requirements and objectives of the system were met. Which means that the software is capable of five criteria of W3C.

To the future researcher that wants to develop the study, the Barcode Scanner for Temporary Identification Identity (ID) and Temporary Card are recommended to help the system.

TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	V
ABSTRACT	vi
LIST OF TABLES	vi
LIST OF FIGURES	xii
LIST OF APPENDIX TABLES	xiii
LIST OF APPENDIX FIGURES	xiv
LIST OF APPENDICES	ΧV
INTRODUCTION	1
Statement of the Problem	3
Objectives of the Study	3
Theoretical Framework of the Study	4
Significance of the Study	6
Time and Place of the Study	6
Scope and Limitation of the Study	6
Definition of Terms	8
REVIEW OF RELATED LITERATURE	10
MATERIALS AND METHODS	56
Materials	56
Methodology	56
RESULTS AND DISCUSSION	61
SUMMARY, CONCLUSION AND RECOMMENDATIONS	75
Summary	75
Conclusion	75

	Page
Recommendations	76
REFERENCES	77
APPENDICES	82

LIST OF TABLES

Table		Page
1	Comparison of related local studies	46
2	Comparison of related foreign studies	49
3	Comparison of proposed system to other existing systems	52
4	Breakdown of respondents on the software evaluation	59
5	Likert Scale	60
6	Assessment of the software in terms of perceivable	72
7	Assessment of the software in terms of Operable	72
8	Assessment of the software in terms of Understandable	72
9	Assessment of the software in terms of Robust	73
10	Summary table showing the assessment of the software	73
11	Comparison of perception of the evaluation based on different indicators	74

LIST OF FIGURES

Figure		Page
1	Theoretical Framework of Online-Based Mapping Directory for United Moonwalk Village Association, Inc. (UMVHAI)	5
2	Fourth Generation Technique (4GT)	57
3	Screenshot of UMVHAI Website	62
4	Screenshot of UMVHAI About	62
5	Screenshot of UMVHAI Values	63
6	Screenshot of Contact Us	63
7	Screenshot of Pre Sign-in Form	64
8	Screenshot of Log-in Form	64
9	Screenshot of Employee Dashboard Page	65
10	Screenshot of Temporary Ticket Page	65
11	Screenshot of Temporary ID Page	66
12	Screenshot of Temporary Card Page	66
13	Screenshot of Map Directory Page	67
14	Screenshot of Monitoring Visitors Page	67
15	Screenshot of Visitors ID Record Page	68
16	Screenshot of Visitors Card Record Page	68
17	Screenshot of Employee Account Page	69
18	Screenshot of Admin Account Page	69
19	Screenshot of Homeowners Record Page	70
20	Screenshot of Announcement form Page	70

LIST OF APPENDIX TABLES

Appendix Table		Page
1	Gantt Chart	84
2	Test Cases	85
3	Unit Testing	85
4	Integration Testing	89

LIST OF APPENDIX FIGURES

Appendix Figure		Pag
1	Fish Bone Diagram	92
2	Use Case Diagram	94
3	Entity Relationship Diagram	95
4	HIPO Chart	97
5	Context Diagram	106
6	Data Flow Diagram	107
7	Researchers together with the panelist	

LIST OF APPENDICES

Appendix		Page
1	Interview Letter (for UMVHAI President)	83
2	System Checklist	109
3	Data Dictionary	114
4	Evaluation Form	123
5	Sample Evaluation Form	124
6	Proposed Letter	140
7	Title Approval Sheet	143
8	Capsule Approval Sheet	144
9	Request for Adviser and Technical Critic	145
10	Routing Slip	
11	Statistician Letter	
12	Certification from English Critic	
13	Curriculum Vitae	