ONLINE RESERVATION SYSTEM OF CAVITE STATE UNIVERSITY KOLLE HALL

THESIS

MERVIN MARK H, PANCANIBAN EMERSON P. PERDITO

College of Engineering and Information Technology

CAVITE STATE UNIVERSITY

Indang, Cavite

ONLINE RESERVATION SYSTEM OF CAVITE STATE UNIVERSITY ROLLE HALL

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 Bachelor of Science in Information Technology



Online reservation system of Cavite State University Rolle Hall 005.74 P19 2014 15426

KERVIN MARK H. PANGANIBAN EMERSON P. PERDITO

TABLE OF CONTENTS

	Pages
BIOGRAPHICAL DATA	ii
ACKNOWLEDGMENT	iv
ABSTRACT	v
LIST OF TABLES.	ix
LIST OF FIGURES	x
LIST OF APPENDICES	xii
LIST OF APPENDIX TABLES.	xvi
LIST OF APPENDIX FIGURE	xiv
INTRODUCTION	1
Statement of the Problem	2
Objectives of the Study	4
Importance of the Study	4
Time and Place of the Study	6
Scope and Limitation of Study	6
Theoretical Framework	9
Definition of Terms	12
REVIEW OF RELATED LITERATURE	14
METHODOLOGY	23
Materials	23
Methods	22

Analyzed/planning	24
Breakdown priority project	24
Design module	25
Code Test / debug	25
Integration Testing	26
Test / implementation	26
System Evaluation	27
RESULTS AND DISCUSSION	30
SUMMARY, CONCLUSION, AND RECOMMENDATIONS	42
Summary	42
Conclusion	43
Recommendations	44
REFERENCES	45
APPENDICES	47

47

LIST OF TABLES

Tal	Table	
1	Participants' assessment on the software in terms of functionality	37
2	Participants 'assessment on the software for in terms of reliability	38
3	Participants' assessment on the software in terms of usability	39
4	Participants' assessment on the software in terms of efficiency	40
5	Participants' assessment on the software in terms of maintainability	41
6	Participants' assessment on the software in terms of portability	42

LIST OF FIGURES

Fig	gure	Page	
1	Theoretical framework of online reservation system of Cavite State University rolle hall	. 9	
2	Software development methodology	. 24	
3	Screen layout of customer login form	. 32	
4	Screen layout of administrator login form	. 32	
5	Screen layout of customer my reservation	. 33	
6	Screen layout of customer my reservation form	. 33	
7	Screen layout of customer message form	. 34	
8	Screen layout of list of new reservation request	. 35	
9	Screen layout of approve and decline request	35	
10	Screen layout of report search by year	. 36	

LIST OF APPENDICES

Appendix		Page
1	Fishbone diagram	48
2	Approval letter	50
3	Data flow diagram	52
4	Class diagram	55
5	Database schema	57
6	Gantt chart	59
7	Component diagram	61
8	Use case diagram	63
9	Programming logs	65
10	Activity diagram.	67
11	Communication diagram	71
12	Sequence diagram	73
13	Interaction overview diagram	75
14	Integration testing	77
15	Unit testing	82
16	Package diagram	. 89
17	Sample questionnaire of system evaluation	91
18	Frequency distribution table	95
19	Sample interview report	102

20	Total percentage of system evaluation	105
21	Sample Code	108

LIST OF APPENDIX TABLES

Appendi Table	ix	
1	Frequency table of the participants' assessment based on functionality	. 96
2	Frequency table of the participants' assessment based on reliability	. 97
3	Frequency table of the participants' assessment based on usability	. 98
4	Frequency table of the participants' assessment based on efficiency	. 99
5	Frequency table of the participants' assessment based on maintainability	100
6	Frequency table of the participants' assessment based on portability	. 101

LIST OF APPENDIX FIGURES

Apper Figu		Page
1	Fishbone diagram of the problem reservation process stops during weekend	
2	Fishbone diagram of the problem more time consuming in generating report	. 49
3	Data flow diagram of process of the manual reservation for Cavite State University rolle hall	. 53
4	Data flow diagram the process of the Proposed System for Cavite State University rolle hall	. 54
5	Class diagram of the online reservation system of Cavite State University rolle hall	. 56
6	Data schema of online reservation system of Cavite State University rolle hall	. 58
7	Component diagram physical aspects of online reservation of Cavite State University Rolle Hall	. 62
8	Use case diagram of the interaction of the customer and the administrator of the Online Reservation System of Cavite State University Rolle Hall	. 64
9	Activity diagram of the process of operation in account module	. 69
10	Activity diagram the process of operation in reservation module	. 69
11	Activity diagram to the process of operation in report module	. 70
12	Communication diagram of the collaboration of objects in online reservation system of	

	Cavite State University rolle hall	72
13	Sequence diagram of the interaction of objects in online reservation system of Cavite State University rolle hall	74
14	Interaction overview diagram of online reservation system of Cavite State University rolle hall	76
15	Package diagram of relationship of the elements	90

xv

ONLINE RESERVATION SYSTEM OF CAVITE STATE UNIVERSITY ROLLE HALL

Kervin Mark Panganiban Emerson P. Perdito

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 fulfillment for the requirements of the degree of Bachelor of Science in Information Technology with Contribution No. CEIT-2013-14-090. Prepared under the supervision of Ms. Aiza E. Bihis

INTRODUCTION

Today, internet has a big role in our daily life. Most of all people used internet to day as their daily routine in their everyday life. Many applications were developed because of the internet and one of those is the websites. In additional, website could be also use for advertisement, advertising your own business or other business that you want to present through the use of a web site. This could also used for the process of your business so you can continue that process through non work days from your house, park and anywhere you can access your business online (Umstattd, 2006).

An online booking system was "used to store and retrieve information about tour product, tour product options or lodging facility and conduct transactions for booking it."

This is a user friendly means for consumers and website visitors to book and pay for accommodations or other tourism products or services immediately, in real time over the