

Online Billing and Reservation System of M Garden Villa Resort and Restaurant

A Special Problem

Presented to

Computer Studies Department

College of Science

De La Salle University-Dasmariñas

In Partial Fulfillment of the Requirement for the

Degree Bachelor of Science in

Information Technology

Arriola, Crisselle O.

Principe, Ruperto T. IV

March 2011

ABSTRACT

The proposed Online Billing and Reservation System for Medina's Garden Villa Resort and Restaurant will be developed using PHP and MySQL. The proposed system is a web-based system that is capable of handling all the reservation and transaction of Medina's Garden Villa Resort and Restaurant. The proposed system is able to provide the list of accommodation of the resort and make an online reservation and transaction. The system also guarantees the safe-keeping and protection of the user accounts and passwords. The system can also be used for walk-in reservations and billing. The generation of reports is also shouldered in the system. The maintenance and the update of the accommodations and reservation status are provided by the system. The system has simple and user-friendly interface for easy navigation of forms and controls.

The proposed system is the advanced and enhanced manual system of Medina's Garden Villa Resort and Restaurant. It provides proper solutions to the problems encountered in the existing system. The proposed system desires to improve customer and reservation services, provide fast and accurate transactions and aims to develop better communications between business partners and or customers.

Table of Contents

Title Page	I
Abstract.....	II
Acknowledgement.....	III
Table of Contents	IV
Chapter 1 - Introduction	1
Background of the Study	1
Statement of the Research Problem	3
Statement of Objectives	4
Specific Objectives	4
General Objectives.....	4
Significance of the Study	5
Scope and Limitations of the Study	7
Methodology of the Study	8
Chapter 2 – Review of Related Literature.....	12
Local Literature.....	12
Foreign Literature	15
Chapter 3 – Theoretical Framework.....	20
Statement of Assumptions	20
Operational Definitions.....	21
Definition of Terms.....	21
Definition of Processes	22
Theories Used in the Study	23

Chapter 4 – The Existing System	29
Description of the System.....	29
Inputs.....	30
Processes	30
Files.....	35
Outputs	35
Data Flow Diagram.....	36
Chapter 5 – The Proposed System	37
System Overview	37
System Objectives.....	38
Scope of the System.....	38
System Justification	39
Chapter 6 – Design.....	41
Inputs.....	41
Processes	42
Files.....	47
Outputs	50
Chapter 7 – Implementation.....	52
Resource Requirements	52
Software Requirements.....	52
Hardware Requirements.....	52
Human Resource Requirements.....	53
Installations Plans	54
System Installation.....	54
Training Plans	54

Conversion Plans	55
Testing.....	56
Chapter 8 – Conclusions and Recommendations.....	57
Conclusions.....	57
Recommendations.....	57
Appendices	59
Appendix A: Data Flow Diagram of Existing System.....	V
Appendix B: Data Flow Diagram of Proposed System	VI
Appendix C: Entity Relationship Diagram	VII
Appendix D: Normalization.....	VIII
Appendix E: Sample Forms of Existing System.....	IX
Appendix F: Screen Design	X
Appendix F: Sample Forms of Proposed System	XI
Bibliography	60
Theses	
Internet	