DEVELOPMENT OF AN ONLINE SALES AND INVENTORY MANAGEMENT SYSTEM ON ELECTRONICS AND TECHNOLOGICAL PRODUCTS OF E-TRADE ENTERPRISES

An Undergraduate Research Proposal Presented to the Computer Studies Department College of Science

De La Salle University - Dasmariñas

In Partial Fulfillment

of the Requirements for the Degree of Bachelor of Science in Computer Science

> Jeremiah John E. Morales Nikki Rose D. Ong

> > October 2014

ABSTRACT

The purpose of this study is the development of an Online Sales and Inventory System for E-trade Enterprise. The proponents conducted a study on the existing system of the company, and determined all the requirements of the store from order taking, sales and inventory keeping and ensured that the proposed system will meet all of these. With the development of on Online Sales and Inventory System, E-trade is expected to be modernized and up to date system wise, allowing E-trade to be competitive with other computer stores. The proponents used Microsoft Visual Studio 2010, ASP.NET C# and MySQL database in developing the Online system. The proponents kept a time table wherein the development of the system was divided into modules. They also diligently studied the functions of Online Sales and Inventory keeping to develop their programming and documentation skills resulting to have a flawless system that will benefit E-trade Enterprise.

TABLE OF CONTENTS

CHAPTER 1: Introduction

Background of the Study	6
Statement of the Research Problem	8
Statement of Objectives	10
General Objectives	10
Specific Objectives	10
Significance of the Study	11
Scope and Limitations of the Study	12
Methodology	13
CHAPTER 2: Review of Related Literature	18
CHAPTER 3: Theoretical Framework	
Statement of Assumptions	25
Operational definitions	26
Definition of Terms	26
Definition of Processes	28
Theories Used in the Study	31
CHAPTER 4: Existing System	
Description the System	38
Definition of Data Capture	39
Inputs	41
Processes	43
Files	46
Outputs	49
Problem Areas	50

CHAPTER 5: The Proposed System	
System Overview	52
System Objectives	
53	
System Scope	53
System Justification	54
CHAPTER 6: Design	
Inputs	56
Processes	58
Files	64
Output	66
CHAPTER 7: Implementation	
Resource Requirements	68
Installation Plans	70
System Installation	70
Training Plans	71
Conversion Plans	72
Testing	73
CHAPTER 8: Conclusion and Recommendation	
Conclusion	75
Recommendation	76

List of Appendices

Appendix A Letters and Forms

Appendix B Data Flow Diagram (Existing System)

Appendix C Normalization

Appendix D Entity Relationship Diagram

Appendix E Screenshot (Existing System)

Appendix F Data Flow Diagram (Proposed System)

List of Tables

Table 1.0 Definition of Data Capture

Table 2.0 Inputs

Table 3.0 Outputs

Table 4.0 Training Plan Schedule

List of Figures

Figure 1.0 – Prototyping Method

Bibliography