Online Sales and Inventory System For Jhamyma Shoes and Things

A Special Problem

Presented to

The Computer Studies Department

College of Science

De La Salle University - Dasmarinas

In Partial Fulfilment

Of the Requirements for the Subject

Special Problem 1

Barbosa, Kirk Edmond T.

Carvajal, Raffy Myles M.

Villota, Venus Iris S.

TABLE OF CONTENTS

ABSTRACT

INTRODUCTION

1.1 Background of the Study	
1.2 Statement of the Research Problem	3
1.3 Statement of the Objectives	
1.1.1 General Objectives	5
1.1.2 Specific Objectives	5
1.4 Significance of the Study	6
1.5 Scope and Limitation of the Study	8
1.6 Methodology of the Study	9
REVIEW OF RELATED LITERATURE	
2.1 Local Literature	15
2.2 Foreign Literature	18
THEORETICAL THEORY	
3.1 Statement of Assumptions	21
3.2 Operational Definition	21

3.2.1	Definition of Terms	21
3.2.2	Definition of Processes	24
3.3 Theories Use	ed in the Study	25
THE EXISTING S	YSTEM	
4.1 Description of	of the System	35
4.2 Inputs		37
4.3 Process		38
4.4 Files		42
4.5 Outputs		48
4.6 Data Flow D	riagram	49
4.7 Problem Are PROPOSED SYST		49
5.1 System Over	view	51
5.2 System Obje	ectives	52
5.3 Scope		52
5.4 System Justin	fication	54
DESIGN		
6.1 Inputs		55
6.2 Processes		56
6.3 Files		60

6.4 Outputs		61
IMPLEMENTATION	ON	
7.1 Resources Ro	equirements	
7.1.2	Hardware Requirements	63
7.1.3	Software Requirements	64
7.1.4	Human Resource Requirements	64
7.2 Installation P	Plans	65
7.3 Functions, Pe	erformance and Installation Testing	69
CONCLUSION AN	ND RECOMMENDATION	
8.1 Conclusion		71
8.2 Recommenda	ation	72
APPENDIX A		
APPENDIX B		
APPENDIX C		
APPENDIX D		
BIBLIOGRAPHY		
WORKS CITED		

ABSTRACT

The Sales and Inventory System of Jhamyma Shoes and Things is an online system that is a good option for business running or dealing with various types of stock for them to become more competitive in this fast-paced world of commerce. The main purpose of this project is to provide good sales and inventory management for the company to help it facilitate and improve on sales and stock with the help of its own website and provide it with the right information for decision-making by having a reliable and efficient database. This project examines how a good management processing system should be used in managing stocks and sales in a company or organization.