ONLINE SALES AND INVENTORY SYTEM FOR SARTORIUS MECHATRONICS PHILIPPINES

An Undergraduate Research 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

Badayos, Carl M. Esquillo, Kevin Salvador Joshua S.

Pantig, Nathaniel V.

March 2011

TABLE OF CONTENTS

	Page
ACKNOWLEDGEMENT	
ABSTRACT	
CHAPTER 1: INTRODUCTION	
1.1 Background of the Study	1
1.2 Statement of the Research Problem	3
1.3 Statement of Objectives	5
1.4 Significance of the Study	6
1.5 Scope and Limitations	8
1.6 Methodology of the Study	9
CHAPTER 2: REVIEW OF RELATED LITERATURE	
	12
CHAPTER 3: THEORETICAL FRAMEWORK	

3.1 Statement of Assumptions	18
3.2 Operational Definitions	18
3.2.1 Definition of Terms	18

3.2.2 Definition of Processes	20
3.3 Theories Used in the Study	21

CHAPTER 4: EXISTING SYSTEM

4.1 Description of the System	26
4.2 Definition of Data Capture	27
4.3 Inputs	31
4.4 Processes	34
4.5 Files	38
4.6 Outputs	40
4.7 Problem Areas	43

CHAPTER 5: PROPOSED SYSTEM

5.1 System Overview	45
5.2 System Objectives	46
5.3 Scope	47
5.4 System Justification	48

CHAPTER 6: SYSTEM DESIGN

6.1 Inputs	49
------------	----

6.2 Processes	50
6.3 Files	53
6.4 Outputs	56

CHAPTER 7: IMPLEMENTATION

7.1 Resource Requirements	58
7.1.1 Software Requirements	58
7.1.2 Hardware Requirements	58
7.1.3 Human Resource Requirements	58
7.2 Installation Plans	59
7.2.1 Training Plans	59
7.2.2 Conversion Plans	60
7.2.3 Testing	60

CHAPTER 8: CONCLUSION AND RECOMMENDATION

8.1 Conclusion	61
8.2 Recommendation	62

BIBLIOGRAPHY	63
CURRICULUM VITAE	64

APPENDICES

Appendix A: Data Flow Diagram of Existing System Figure A-1 Context Diagram of the Existing System Figure A-2 Diagram 0 of the Existing System Appendix B: Data Flow Diagram of the Proposed System Figure B-1 Context Diagram of the Proposed System Figure B-2 Diagram 0 of the Proposed System Figure B-3 Child Diagrams of the Proposed System Appendix C: Entity Relationship Diagram Appendix D: Normalization Appendix E: Sample Forms of the Existing System Figure E1- Quotation Figure E2- Customer Purchase Order Figure E3- Customer Order Confirmation Figure E- Supplier Purchase Order Figure E5- Supplier Order Confirmation Figure E6- Supplier Order Confirmation Figure E7- Supplier Sales Invoice Figure E8- Supplier Sales Invoice

Figure E9- Supplier Sales Invoice

Figure E10- Supplier Delivery Receipt

Figure E11- Supplier Delivery Receipt

Figure E12- Customer Sales Invoice

Figure E13- Customer Delivery Receipt

Figure E14- Product Listing

Figure E15- Customer List

Appendix F: Sample Reports of the Proposed System

Figure F1- Critical Products

Figure F2- Product List

Figure F3- Online Transaction Receipt

Appendix G: Screen Shots

Figure G1- Customer Home Page

Figure G2- Customer Product Viewing

Figure G3- Online Transaction Receipt

Figure G4- Store Finder

Figure G5- Admin Product Maintenance

Figure G6- Customer Listing

Figure G7- Product Maintenance

ABSTRACT

The "Sartorius Mechatronics Online Sales and Inventory System" was designed to speed up the sales transaction of Sartorius Mechatronics Philippines. The existing sales and inventory system of Sartorius Mechatronics Philippines relies on the use of Word Processors and Spread Sheets in processing their sales and gathering data. This system results to inefficiency and ineffectiveness. Sartorius Mechatronics Philippines needs to promote their products through the use of online technology and centralize their information system in order to avoid problems.

The "Sartorius Online Sales and Inventory System" aims to provide solutions to the current problems of the company. The system will ensure faster sales processing, easy records maintenance, accurate computations, data security and easy generation of necessary reports.

The proponents will make sure that the system is user-friendly. The proponents will also provide the training for the user and installation of the system.