

VM TRADING AND CONSTRUCTION SUPPLY SALES AND INVENTORY SYSTEM

An Undergraduate Research
Presented to
the Faculty of Computer Studies Department
De La Salle University-Dasmariñas
Dasmariñas, Cavite

In Partial Fulfillment
of the Requirements for the Degree of
Bachelor of Science in Computer Science

By:
Guinto, Kristine Diana T.
Monroy, Edryan V.
Palomo, John Harold T.

Mr. Paulino Gatpandan

March 2002



TABLE OF CONTENTS

APPROVAL SH	i	
ACKNOWLED	ii	
TABLE OF CO	iii	
ABSTRACT		viii
Chapter 1:	Introduction 10 - 11 FORMATON	
1.1	Background of the Study	1
1.3	2 Statement of the Problem	1
1.3	3 Statement of Objectives	3
	1.3.1 General Objective	3
	1.3.2 Specific Objectives	3
1.4	Significance of the Study	4
1.5	5 Scope and Limitation	4
1.6	Methodology of the Study	5
Chapter 2:	Review of Related Literature	7
Chapter 3:	The Existing System	
3.1	Current System Overview	10
3.2	2 Administrative Setup	11
3.3	S System Coverage	11
3.4	System Inputs	12
3.5	System Outputs	12
3.6	Problems and Difficulties with the Current System	12
VM Trading ar	nd Construction Supply Sales and Inventory System	-



		3.6.1	Manpower	13
		3.6.2	Procedure	13
		3.6.3	Equipment	13
Chapter	4: The	e Proposed S	Svatom	
,		scription	-J	14
Ξ		_	pposed System	15
			DO INFORM	
		stem Objectiv		15
	4.4 Sys	stem Justifica	tion	16
	4.5 Sys	tem Design		16
		4.5.1	System Inputs	17
		4.5.2	System Process	17
		4.5.3	System Outputs	18
	4.6 Arc	chitectural De	esign	19
		4.6.1	Splash Screen	19
		4.6.2	Login Form	20
		4.6.3	Main Form	21
		4.6.4	Maintain Inventory Items Form	22
· ·		4.6.5	Maintain Customers Form	23
		4.6.6	Maintain Suppliers Form	24
		4.6.7	Maintain Users Form	25
		4.6.8	Receipt Code Form	26
		4.6.9	Sales Form	27
		4.6.10	Purchase/Receive Inventory Form	28
		4.6.11	Receive Payment Form	29
		4.6.12	Check Form	30



		A. A.	1.43	
400	4.6.13	Debit Form		*,31
i.	4:6.14	Reports Form		32
	.7 Database Desig	en e		33
The section of	. Panauase Desig			
4	.8 Project Şchedul	8		33
			M. Salah	
		Section 1	X	
ن ن				¥
Chapter 5:	Sammley, Con	clusion and Recomm	endations.	
5	1 Sommany			34
5.	2 Conclusion			34
* 5.	3 Recommendation	TIS	100	35
		The second second		
APPENDICES				
	14.19			
REFERENCES			e de la companya de l	
المنه المناه				
			And the second	
The second second				



LIST OF FIGURE

Figure 1 Prototyping Methodology

6





LIST OF APPENDICES

THE LUNGSTONE LIYOUCH	The	Existing	System
-----------------------	-----	----------	--------

APPENDIX I;	Context Diagram	36
APPENDIX II:	Data Flow Diagram - Level 0	37
APPENDIX III:	Data Flow Diagram - Level 1	38
APPENDIX IV-	Ishikawa Digoram	30

The Proposed System

APPENDIX V: Context Diagram	40
APPENDIX VI: Data Flow Diagram - Level 0	41
APPENDIX VII: Data Flow Diagram - Level 1	42
APPENDIX VIII:Entity-Relationship Diagram	43
APPENDIX IX: Data Dictionary	44
APPENDIX X: Project Schedule	47
APPENDIX XI: Dialogue Tree	48
APPENDIX XII:	49
APPENDIX XIII:	50
APPENDIX XIV:	51
APPENDIX XV:	52
APPENDIX XVI:	53



ABSTRACT

The VM Trading and Construction Supply Sales and Inventory System is a computerized sales and inventory system designed for the precise monitoring of stocks and sales of VM Trading and Construction Supply. The system generates special and periodic reports, receipts of the sales and inventory of VM Trading and Construction Supply.

The system aims to provide an efficient monitoring of their stocks and sales to speed up the work and give an efficient service to the customer. The system satisfies the need for reports anytime the management wants to acquire one. It will increase their productivity in terms of the service and apply the innovative powers of computer. The proponents used the Prototyping methodology in developing the system because it involves the users for feedback and these feedbacks are used in creating a solution that suits the needs of the users. Thus, shortening the time of system development.

The proposed VM Trading and Construction Supply Sales and Inventory System is designed to provide an efficient monitoring of stocks and sales. It will be of great help to the VM Manager most especially in decision-making. The proposed system helps to reduce the manual work in inventory and generate reports for faster summarizing of information.