

MSD Credit & Loan Corp.

**Information System** 

(MSD - CLCIS)

9122

An Undergraduate Special Problem

Presented to

The Faculty of Computer Studies Department

De La Salle University- Dasmariñas

Dasmariñas, Cavite

In Partial Fulfillment

Of the Requirements for the Degree

Bachelor of Science in Computer Science

Garcia, Cielito R.

Uson, Cristina M.

March 2000



#### Abstract

MSD Credit & Loan Corp. is in the field of lending and financing business, Developing a computer based information system in business could make record keeping easier.

In the development of the system, the proponents used the spiral methodology. It involves the usage of other models with a number of iterations. Waterfall method was used in this study as a sub-model of light modification as to the verification process is concerned. The four major steps: analysis, design, testing, and implementation were the processes given due attention and consideration.

The proponents found out that the current manual information system of MSD Credit & Loan Corp. is inefficient, which leads to more problems such as delay in billing, delay in collection, errors in sorting the bill, and inaccurate billing.

MSD Credit & Loan Corp. Information System was designed and developed for the specific needs of the company. The system was developed making use of passwords as one of its control measures. The proponents suggests that these passwords be periodically changed to ensure the security of the system as well as its effectivity.



### **Table of Contents**

Title Page	i
Approval Sheet	ii
Acknowledgement	iii
Abstract	ív
Table of Contents	v
List of Tables	vii
List of Figure	viii
List of Appendices	ĺx
List of Appendices  1.0 Introduction	1-1
1.1 Background of the Study	1-1
1.2 Statement of the Research Problem	1-2
1.3 Statement of the Objectives	1-3
1.3.1 General Objectives	1-3
1,3,2 Specific Objectives	1-3
1.4 Significance of the Study	1-3
1.5 Scope and Limitations of the Study	1-4
-1.6 Methodology of the Study	1-5
2.0 Review of Related Literature	2-1
-3.0 Theoretical Framework	3-1
~3.1 Statement of Assumptions	3-1
-3.2 Operational Definitions	3-1
-3.2.1 Definition of Terms	3=1
3.2.2 Definition of Processes	3-4
- 3.3 Theories used in the study	3-4
4.0 The Existing System	4-1
4.1 Description of the System	4-1
-4.2 Definition of Data Capture	4-2
-4.3 Imputs	4-8
-4.4 Processes	4-9
-4.5 Files	4-13
4.6 Outputs	4-18
4.7 Data Flow Diagram	4-21
4.8 Problem Areas	4-19



5.0 The Proposed Sys	stem	5-1
5.1 System 6		5-1
5.2 System 6	Objectives	5-1
5.3 Scope		5-2
5.4 System.	Justification	5-2
-6.0 Design		6-1
-6.1 Files		6-1
6.2 Processo	es	6-4
6.3 Outputs		6-9
-7.0 Implementation		7-1
	ce Requirements	7-1
<b>-7</b> ,1	.1 Software Requirements	7-1
~7.1	.2 Hardware Requirements	7-1
7.1	.3 Human Resources Requirements	7-2
7,2 Installat	tion Plans	7-2
7,2	2.1 System Installation	<b>7-</b> 2
7.2	2.2 Training Plans	7-3
<i>-</i> 7,2	2.3 Conversion Plans	7-5
7.2	2.4 Testing	7-€
-8.0 Cost Benefit An	alysis ( )	8-1
-8.1 Intangi	ble Benefits	8-1
8.2 Tangib	le Benefits	8-2
9.0 Conclusion and	Recommendations	9-3
_Curriculum Vitac		
-Resource Persons		
Glossary		
Bibliography		



### List of Tables

Table 7-1	Installation Schedule	7-56
Table 7-2	Training Schedule	7-57
Table 7-3	Conversion Plan Schedule	7-58
Table 7-4	Testing Schedule	7-59





### List of Figure

Figure 1-1 Spiral Model 1-6





#### LIST OF APPENDICES

Appendix A	Panel's Certification	A-1
Appendix B	Special Problem Clearance	B-1
Appendix C	Editor's Certification	C-1
Appendix D	CRC Representative Certification	D-1
Appendix E	Adviser's Certification	E-1
Appendix F	Certificates	F-1
Appendix G	Normalization	G-1
Appendix H	Data Dictionary	H-1
Appendix I	Program Flowchart	I-1
Appendix J	Entity List	J-1
Appendix K	Organizational Structure	K-1
Appendix L	ER Diagram	L-1
Appendix M	Data Flow Diagram Proposed	М-
Appendix N	Existing Forms	N-I