

## PAYROLL PROCESSOR CDI SAKATA INX PAYROLL SYSTEM

8538

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

by

Gabales, Blisselda V.

Guevarra, Honeyleen P.

March 2000



#### ABSTRACT

In CDI Sakata Inx, there is a need for a performance that will let the organization be as efficient, as reliable and as fast as it can be. In the course of studying the old system proponents came up with a conclusion that Manual Processing of payroll system, which is used by the firm, gives no assurance that the integrity of data will be maintained. Moreover, there is a lack of necessary controls making if more accessible to fraud and errors. In compliance to the problems regarding manual Payroll System, this thesis intended to develop a Payroll System Requirement. This will provide an easier, more efficient and convenient payroll processing.

In this study, the researchers used the "Prototyping Method" in order to study well the existing system and to come up with a new system suitable for the company. The new system will yield very fruitful gains not only for the Finance Department but also to the entire employees. Proper distribution of wages makes workers happy. Happy workers produce very fine goods. Very fine goods attract and gain more and more customers. More customers means increase in financial state. High rate of financial status means success. Success means PROGRESS FOREVER. Thus, this system will definitely meet the goal of the company putting them in the height of success.



#### TABLE OF CONTENTS

- A		
18.1		

#### Acknowledgement

#### Abstract

#### **Approval Sheet**

#### Chapter 1

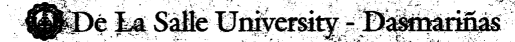
#### Introduction

1.1	Background of the Study 1-
1.2	Statement of the Research Problem 1-
1.3	Statement of the Objectives E-
	1.3.1 General Objectives 1.
	1.3.2 Specific Objectives 1.
1.4	Significance of the Study 1-
1.5	Scope and Eimitations of the Study
	Mcthodology 1-
1.0	TAL BRANCH STATE OF THE STATE O

### Review of Related Literatur

	ાં હૈંકને જ્યોં છે		વાલાં મુખ્યાની	1.	21.71			
-	State of the second				137 W. S.	~		
Z.,	l On Computers			3.00	- Page		4447	Z-1
								7
		the state of		;				
23	2 On Software	. ````			Sec. 81.1			フーフ
2.2				P <sub>N</sub>	references		46	<i>2</i> -£
						v 23		
٠			Set 2				10.70	
7	E. Om Svotem E	tocaca:		, F			53 - An	7.7

6. 25.					120 A 150 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the San
		A STATE OF THE STA				
		9. Tr			λ,	
	A Company	Ch				
) (8)						
1		9				
1.6	4.4	٠,	3.3	3.1 3.1	3	2.4
	) }					•
O D	D In	S	71			٠.,
ks up	A A D OC	/st	-	at De		h l
ed F	ni ts es	CI	3.2	CIR	ev	4.4
lo	10		1 es	ati	<b>70</b>	1
W.				ΟŒ	r k	-
	¥ .		]	al		ŠII
	12.		De De	D		
	1		fi	ef		
		· · · · · · · · · · · · · · · · · · ·	ni	in		
			lic			fo
			m.	91		
			OI.	ıś		
			fŧ	*		ti
			PR	Zanja.	高をなって 自然	<b>9</b> #1
					一 大学者 一本	S
			1			y:
			· ··			ste
	· · · · · · · · · · · · · · · · · · ·		S			<b>. ETC</b>
					R.	
		V.				
	. 1					
清人 衛軍 不有一致	の できる できる できる ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !					
			H <sub>1</sub>			•
						ą.
		Set job				
			- - - - - - - - - - - - - - - - - - -			W. T.
						*
3	•					
· · · · · · · · · · · · · · · · · · ·					· .	
4	4 4		3			2
-1	-5 -5		2 8 9		The state of the s	<b>:-3</b>
7. 1			4			
						H-10



Chapter 5						
The Propose	d System		√1 <b>2.</b> 1 1			
5.1	System Overvie	<b>*</b>				5 <b>-1</b>
5.2	System Objectiv					to.
	<ul><li>5.2.1 General C</li><li>5.2.2 Specific C</li></ul>					5- <b>1</b> 5-2
5.3	Scope		ORMATION		e veri	5-2
5.4	System Justifica	tion	t Hage	80/0		5-2
Chapter 6						
Design						
6.1	Imputs					5 <b>-1</b>
$x_{2^{n}}$	Processes Outputs		i.			5-1 .* 5-9
	Files	Since 15			Part of the state	5-11
Chapter 7	ion					
7.1	Resource Requir	ements ware Requirem	ents			<b>7-1</b>
	710 11					



		713	Human Res	ources Remi	rements:		i.e.	7.1	
			AE IL		1 Mar. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				540
	72	Installation							
	****				and the second of the second o	100		80.5	*
	* . * -	7.2.1	System Inst	allation			sjel a i	7-2	
		7.220				1			174
		7.2.2	Training Pla	<b>INS</b>				7-3	
	3						Market Special Control of the Contro	1	
	26	7.2.3	Conversion	Plans	er fresj.		* * * ·	7-4	më:
	6 1 - 19 A. 5 - 19 A.	op filler							i.
		7.2.4	Testing				an galani Aga	7-3	4
					11 200				
	<u> </u>								
		1.55 1.85		a Hipass					•
Chan	oter 8	7 A-1					26		
	,								
Cost	Benefi	Analysis			1/4/20		E Raine		۹۰
-			grijana kan						
							1.00		
				* **	y Arg				
	8.1	Intangible I	Benefits -			inger et a brief		8-1	
					/				
	8.2	Tangible Bo	enefits				3.	8-3	e de
	/ a							E. S. and A. C.	
								The second second	
				-00-		a .			nl x
Ay s	194 <b>9</b> ,				1 1 1 1				
Page 44		and the second second				nan is			
· Chap	nter 9			4					.e
	Alte C			• •				*	
Conc	histon:	and Recomm	endation.			A STATE OF	, i.		
	100		A CONTRACTOR				e. Parka ayan ka	致 扩流 ·	
					0860	4			
) *** [				Since 1977 •		7	1		., i <b>,</b>
	9:1	Conclusion		i i k			100	9-1	
	XXX					And the second			
	. 9.2	Recommen	dation	Sec. 5. 3			1	9-2	
			10 m						. 1

DFD of Existing System

DED of Proposed System

Data Dictionary

Screen Design

Glossary

Normalization

Entity List

#### LIST OF APPENDICES

Appendix A

Appendix B

Appendix C

Appendix D

Appendix E

Certification of Special Problem Review Panel

Certification of official Special Problem Clearance

Certification of Special Problem Editor

Certification of the CRC Repliesculative

Certification of the Special Problem Adviser