

PROJECT REPORT

Stock Control System

Lakmini Super Market Of Embilipitiya

By

W.G. Gayani Sangeetha Weligepola
2001/EX/SE/039

Dissertation submitted in partial fulfillment
of the retirement for the

DIPLOMA IN SOFTWARE ENGINEERING
COMMUNITY DEVELOPMENT CENTER
UNIVERSITY OF SABARAGAMUWA
BELIHULOYA
BALANGODA

September -2001

Declaration

“I certify that this dissertation does not incorporate without acknowledgement any material previously submitted for diploma in any university and to the best of my knowledge belief it does not contain any material previously published or written by or orally communicated by another person except where due reappearance made in the text”

.....

Name of the candidate.

.....

Signature.

The best of my knowledge the above particulars are correct.

.....

Name of the supervisor

.....

Signature.

Assessed by
W.G.P.
CENTRE FOR COMPUTER STUDIES
SASBAYE ROAD, UNIVERSITY OF SRI LANKA
P.O. BOX 70440
BELIHULLE, SRI LANKA.

Chapter 1		
1.1	Back ground of the organization	1
1.2	Organization chart	2
1.3	Existing system	3-4
1.4	Problem in the system	5
1.5	Objectives	6
Chapter 2		
2.1	System tools used	7
2.2	Ecwin	8
2.3	Rational rose	9
2.4	Document flow diagraphme	10
2.5	Context diagraphme	11
2.6	Data flow diagraphme	12
2.7	Entity relation ship diagraphme	13
2.8	Document flow diagraphme chart	14
2.9	Context diagraphme (0) level	15
2.10	Context diagraphme (1) level	16
2.11	Data flow diagraphme	17
2.12	Entity relation ship diagraphme chart	18
Chapter 3		
3.1	Business system option	19
3.2	Bso 1	20
3.3	Bso 2	21
3.4	Bso 3	22
3.5	Bso 4	23
3.6	Selected bisness system option	24
Chapter 4		
4.1	System disien	25
4.2	Use case diagraphme	26
4.3	Sequene diagraphme	27
4.4	Issue sequene flow of event	28
4.5	Issue detail sequene flow of event	29
4.6	Return sequene flow of event	30
4.7	Order sequene flow of event	31
4.8	Order detail	32
4.9	Supplier sequene flow of event	33
4.10	Supplier detail sequene flow of event	34
4.11	Item sequene flow event of event	35
Appendix		
	Prototype for new system	i-xvi
	Visual Basic coding	xvii-xxxii
	Reports	xxiii-xL

Project plan

Activities	Time scale	Start date	End date
Design several system	2 weeks	2001.05.08	2001.06.01
Select the best system option	3 Days	2001.06.02	2001.06.05
Design the requiem system	1 Month	2001.06.06	2001.07.06
Develop the prototype for the required system	2 month	2001.07.07	2001.07.14
Submit the comprehensive system	2 weeks	2001.07.15	2001.08.01

Advance of this project

By this project I have gained a great deal of knowledge of this project after understanding the activities of an any institution. I was able to access short-comings and to identify such short-comings of the establishment. This will certainly help my future immensely.

Knowledge gained by the of this subjects I was able to practically activity successfully here. I was able to understand the problems and bring them to the information. By this I was able to attain the goal expected.

CHAPTER 01