ER C-007

PROJECT OF STOCK CONTROL SYSTEM OF Softwatch Infosys (Pvt)Ltd

Krishantha Nirosh Priyadarshana (2000/EX/SE/030)

Diploma Course in Software Engineering
University of Sabaragamuwa
Sri Lanka

DECLARATION

I Certify that this dissertation does not incorporate with out acknowledgment of material previously submitted for Diploma in software Engineering course in University and to the best of my knowledge and Belief it doe not contain any material previously published or written or orally communicated by another person except where due references in the "text".

Name of candidate	signature
Γο the best my knowledge the above particulars are correct	
Name of the supervisor	signature
	Acropad by

CENTRE FOR COMPUTER STUDIES

BELIHULCYA - 70140 SRI LANKA

ACKNOWLEDGMENT

This report is based on my final project at Softwatch Infuses (Private) Ltd at Ratnapura branch. During this time I was able to gather knowledge of all Computer sections. There for I thank will be able to get extra practical knowledge by impre the practical of Computer language.

First I would like to thank Mr.Premawardhana, Mr. Ranathunga and Mr. Malraj of the community development center computer department of University of Sabaragamuwa.

Though I had a little practical knowledge the management and other staff members tried to give better picture of their junctions. I wish to express my serial thank to the Managing Director Mr.Lalith Gangewaththa, Manager Udaya Vithana and other sataff and worter who helped me in my Project.

Thank You B.K.N.Priyadarshana,(DSE-30)

Content page

Background Of organization Organization Chapter Existing system Objectives Objectives O5 Chapter 02 System tools used Rational rose 98 Context diagrams and other levels Data flow diagrams Entity relationship diagrams O1 O2 Existing system O3 Problem in the system O4 O4 O5 O5 O7 Chapter 02 System tools used O7 Rational rose 98 O7 Context diagrams and other levels O7 Data flow diagrams O8 Entity relationship diagrams O8 Data model intended to use data model O9
Organization Chapter 02 Existing system 03 Problem in the system 04 Objectives 05 Chapter 02 System tools used 07 Rational rose 98 07 Context diagrams and other levels 07 Data flow diagrams 08 Entity relationship diagrams 08
Problem in the system 04 Objectives 05 Chapter 02 System tools used 07 Rational rose 98 07 Context diagrams and other levels 07 Data flow diagrams 08 Entity relationship diagrams 08
Objectives Chapter 02 System tools used
Chapter 02 System tools used 07 Rational rose 98 07 Context diagrams and other levels 07 Data flow diagrams 08 Entity relationship diagrams 08
System tools used 07 Rational rose 98 07 Context diagrams and other levels 07 Data flow diagrams 08 Entity relationship diagrams 08
Rational rose 98 07 Context diagrams and other levels 07 Data flow diagrams 08 Entity relationship diagrams 08
Rational rose 98 07 Context diagrams and other levels 07 Data flow diagrams 08 Entity relationship diagrams 08
Data flow diagrams 08 Entity relationship diagrams 08
Data flow diagrams 08 Entity relationship diagrams 08
Entity relationship diagrams 08
Data model intended to year date model 00
Data model intended to use data model 09 Other technique
Elementary of repeated group's moralization 10
□ Chapter 03
Business systems options 11
Proposed Business options 12
Selected Business systems options (you must explain about selected BSO)
□ Chapter 04
System Designees 18
Use case diagrams 19
Sequence diagrams 20
Class diagrams 21
Conclusion
Appendixes
Screen forms 22
Visual Basic coding
Outputs
Reports 56