

“SAVE US” CHILD FUND

Web Based Application



HDG13209 – W.G.K. Dilshan

HDG13211 – D.A.B.P. Dodangoda

HDG13230 – Yashodha Malavipathirana

HDG13232 – R. Nanayakkara

DECLARATION

Declaration by the candidates

We hereby declare that work embodied in this final project was carried out by us in the National Institute of Business Management. It contains no material previously published or written by another person. It has not been submitted for any Diploma in this institute or any other institute.

Name

W.G.K. Dilshan

D.A.B.P. Dodangoda

Yashodha Malavipathirana

R. Nanayakkara

Date: 03/02/2015

Course Director

Ms.Uthpala Athukorala

BSc Engineering (Computer Engineering), AMIESL

NIBM Galle

ACKNOWLEDGEMENT

This report would not have been possible without the support of many people. First and foremost, we would like to express our sincere gratitude to our advisor and also our teacher Miss. Uthpala Athukorala for her continuous support, for her patience, motivation, enthusiasm and immense knowledge. Her guidance helped us a lot in writing of this report.

And also we would like to thank Mr. Silva who gave us the idea of creating this kind of application. Without his support and other documentations and his valuable ideas this won't be success.

Also we owe thanks to whoever helped in all time and gave us valuable ideas.

ABSTRACT

The report is about the Web Based Application for “SAVE US” Child Fund. The main purpose of this report is to describe how we are going to resolve the problem and to describe the method of implementing the software.

From identifying problem to finalizing project report, all the efforts have been written in clear and proper manner.

Even though we are doing this as our final module in our Higher Diploma, we believe that this is the module where we learned how to use the programing concepts properly for solving a problem. Throughout the whole process we learned program design skills such as ER, DFD and pseudo code techniques which would helped us for any further programming learnings.

TABLE OF CONTENTS

	Page No
DECLARATION	ii
ACKNOWLEDGEMENT	iii
ABSTRACT	iv
LIST OF TABLES	vii
LIST OF FIGURES	viii
LIST OF ACRONYMS	x
CHAPTER 1– INTRODUCTION	1
1.1 Terms of Reference	1
1.2 Objectives of Study	2
1.3 Methodology	2
1.4 Duration of the Project	3
CHAPTER 2 – EXISTING SYSTEM	4
2.1 Outline of the Company Background	4
CHAPTER THREE – PROPOSED SYSTEM	5
3.1 Benefits of the proposed system	5
3.2 ER Diagram	6
3.3 Data Flow Diagrams	7
3.3.1 Context Diagram	7
3.3.2 Level 0 Diagram	8
3.3.3 Level 1 Diagram for Process 1.0	9
3.3.4 Level 1 Diagram for Process 4.0	10
3.4 File Design	11
3.5 Screen Design	19
3.6 Pseudo Code for SCR 23	43

3.7 Code for SCR 23	45
CHAPTER 4 – COST BENEFIT ANALYSIS	52
4.1 Hardware and Software requirements	52
CHAPTER 5 – CONCLUSION	53

LIST OF TABLES

	Page No
Table 1.1 – Duration of the project	3
Table 3.1 – List of files in the system	11
Table 3.2 – Children _Master file	12
Table 3.3 – Projects_Master file	13
Table 3.4 – Donations_Master file	14
Table 3.5 – Donations_Detail file	15
Table 3.6 – User_Master file	16
Table 3.7 – News_Master file	17
Table 3.8 – Message_Master file	18
Table 3.9 – List of screens in the system	19

LIST OF FIGURES

	Page No
Figure 3. 1 – ER diagram of the proposed system	6
Figure 3.2 – Context diagram of the proposed system	7
Figure 3.3 – Level 0 diagram of the proposed system	8
Figure 3.4 – Level 1 diagram for process 1.0 of the proposed system	9
Figure 3.5 – Level 1 diagram for process 4.0 of the proposed system	10
Figure 3.6 – Home Page	20
Figure 3.7 – Meet Children	21
Figure 3.8 – Help Projects	22
Figure 3.9 – Contact Us	23
Figure 3.10 – Donations	24
Figure 3.11 – Registration	25
Figure 3.12 – User Login	26
Figure 3.13 – Recover Password	27
Figure 3.14 – User Profile	28
Figure 3.15 – Edit User Name	29
Figure 3.16 – Password Change	30
Figure 3.17 – Change Phone Number and Country	31
Figure 3.18 – Edit Credit Card Details	32
Figure 3.19 – Admin Panel	33
Figure 3.20 – Member View and Remove	34
Figure 3.21 – User Message Report	35
Figure 3.22 – Add, View and Remove Admin	36
Figure 3.23 – Donation Report	37
Figure 3.24 – Update News	38

Figure 3.25 – Add New Project	39
Figure 3.26 – Edit and Remove Project	40
Figure 3.27 – Add New Child	41
Figure 3.28 – Edit and Remove Child Details	42

LIST OF ACRONYMS

ER	- Entity Relationship
ERD	- Entity Relationship Diagram
DFD	- Data Flow Diagram
!EO	- Not End Of
NO	- Number
ID	- Identity
NIBM	- National Institute of Business Management
HDCBIS	- Higher Diploma in Computer Based Information Systems