DOCUMENTING THE MEMORY OF FREEDOM FIGHTERS'71 IN BANGLADESH



B.Sc. (Engg.) Project

 $\mathbf{B}\mathbf{y}$

Roll No. 110122, 110125 & 110145

Session: 2011-2012

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING FACULTY OF ENGINEERING AND TECHNOLOGY JESSORE UNIVERSITY OF SCIENCE & TECHNOLOGY JESSORE-7408

DECEMBER 2016

DECEMBER 2016 Page | i

DOCUMENTING THE MEMORY OF FREEDOM FIGHTERS'71 IN BANGLADESH



A Dissertation

Submitted To

Department of Computer Science and Engineering,

Jessore University of Science & Technology, Jessore

In partial fulfillment of the requirements for the degree of

Bachelor of Science

In

Computer Science and Engineering

By

Roll No. 110122, 110125 & 110145

Session: 2011-2012

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING FACULTY OF ENGINEERING AND TECHNOLOGY JESSORE UNIVERSITY OF SCIENCE & TECHNOLOGY JESSORE-7408

DECEMBER 2016

DECEMBER 2016 Page | ii

It is hereby certified that the students bearing Roll No: 110122, 110125 & 110145, Session 2011-2012 have carried out the project work entitled "Documenting the memory of freedom fighters'71 in Bangladesh." in the partial fulfillment of requirements for their Bachelor of Science in Computer Science and Engineering from Jessore University of Science & Technology, Bangladesh, under my academic supervision in the Department of Computer Science and Engineering, Jessore University of Science & Technology, Jessore.

.....

Md. Kamrul Islam

Assistant Professor

Department of Computer Science and Engineering

Jessore University of Science & Technology,

Jessore-7408, Bangladesh.

DECEMBER 2016 Page | iii

ACKNOWLEDGMENTS

The authors wish to acknowledge the immeasurable grace and profound kindness to "Almighty Allah" the most gracious and the supreme ruler of the universe, who enabled us successfully completing this project for the degree of Bachelor of Science in Computer Science and Engineering. The authors express their sincere and heartfelt gratitude, deep appreciation and regards to the teachers and project supervisor, Md. Kamrul Islam, Assistant Professor, Department of Computer Science and Engineering, Jessore University of Science & Technology, Bangladesh, for his affectionate encouragement, solitary instruction, valuable suggestion, sympathetic co-operation and scholastic supervision through the project work during producing this dissertation. The authors find it a great pleasure in expressing their heartfelt gratitude and immense indebtedness to their honorable and respected all teachers from the same department they belong for their inspiration and valuable suggestion, constructive criticism and advice for the completion of the project work and preparation of the project. Finally the authors are expressing their cordial thanks to all their friends, relatives and well-wishers.

The Authors

December 2016

DECEMBER 2016 Page | iv

After the war between British and King Siraj-u-dollah at Polashi in 1757, the land of Bangla goes to the British over 200 years; they tortured the people from this subcontinent though they consumed tax and other facilities. This rule was closed in 1947 when the subcontinent was divided into two independent country called India and Pakistan. Pakistan was again divided into two parts East Pakistan and West Pakistan though there was a long distance of about 1200 miles between them. But after 1947, West Pakistan began to torture East Pakistan beyond imagination. But the people from East Pakistan raised their voice for their right. The movements for language in 1952, the rise of six agendas in 1966, the success of national election in 1969 were clear proof of movement. Finally in 1971, the voice of freedom was raised by West Pakistan with the leadership of Bangobondhu Sheikh Mujibur Rahman. As a result, the war of liberation was happed when the West Pakistan attacked at the midnight of 25th March, 1971. After the genocide, people for the nation of Bangladesh never bowing down to West Pakistan. After then freedom fighter members show the readers the great sacrifice that the freedom fighter had made in 1971 to liberate from Pakistani occupation. Whether or not freedom fighter could liberate Bangladesh on its own is a mere academic question, since India, burdened with the problem of 10 million Bangladeshi refugees, was in no position to wait for that. The government and the people of Bangladesh also preferred a quicker end to their agony. The freedom fighter did what it could, and history shows that its performance not only made life miserable for the Pakistan Army, but also paved the way for a speedy Indian victory. That is why for the people of Bangladesh, Muktijoddha (freedom fighter) and Muktijuddho (liberation war) are connected inseparably. Pakistani Army, lowering their morale and creating such a hostile environment that their ability to operate was restricted and they were virtually confined to their fortified locations. The overall achievements of the freedom fighters and the East Bengal Regiments were enormous. Their contribution was a crucial element in the operations prior and during full scale hostilities. After the independence of Bangladesh in 1971, the memory and the history of freedom fighters of Bangladesh do not collect and colligate accordingly. For this reason, our project is build up to gather and in letters of all information properly.

DECEMBER 2016 Page | v

TABLE OF CONTENTS

Chapter 1: Introduction	1-3
1.1 Introduction	1
1.2 Objectives	3
1.3 Organization of the Project Report	
Chapter 2: Methodology	4-15
2.1 Step 1: Requirements of the System	4
2.2 Step 2: Technologies to be used	6
2.2.1 Technologies	6
2.3 Step 3: System Modeling	11
2.3.1 Prototyping Modeling	11
2.3.2 Model Consideration	12
2.4 Step 4: Testing	13
2.4.1 Objectives of Testing	14
2.4.2 Testing Methods	14
2.4.3 Testing Steps	14
Chapter 3: Design and Implementation of System	16-34
3.1 Database Design	16
3.1.1 Design Process	16
3.1.2 The Entity-Relationship Model	17
3.1.3 Normalization	18
3.1.4 System's E-R Diagram with Description	19
3.2 System Design	25
3.2.1 Users of Fighters71	25
3.2.2 Navigation menu of Fighters71	26
3.3 Flow Diagram	27
3.3.1 Flow Diagram of Viewing Details of Document	27
3.3.2 Flow Diagram of Viewing Details of Sector	28
3.3.3 Flow Diagram of Viewing Details of Birsrestho	29
3.3.4 Flow Diagram of Accessing Multimedia File	30
3.3.5 Flow Diagram of Downloading Deed and E-book File	31
3.3.6 Flow Diagram of Navigating the System	32

Chapter 4: Conclusion	34-35
4.1 Conclusion	34
4.2 Advantages	34
4.3 Future Work	34
References	36-39
Appendix	40-48

DECEMBER 2016 Page | vii

LIST OF FIGURE

FIGURE	PAGI	E NO
Figure 1:	Prototyping Model	12
Figure 2:	Symbol of E-R Diagram	18
Figure 3:	Entity Relationship (E-R) Diagram	- 24
Figure 4:	Navigation Menu of Fighters71	- 26
Figure 5:	Flow Diagram of viewing details of Document	28
Figure 6:	Flow diagram of viewing details of Sector	- 29
Figure 7:	Flow Diagram of viewing details of Birsrestho	- 30
Figure 8:	Flow Diagram of accessing Multimedia File	31
Figure 9:	Flow Diagram of downloading Deed and E-book File	. 32
Figure 10:	Flow Diagram of navigating the System	. 33
Figure 11:	Project's Homepage	- 40
Figure 12:	Project's Document Page	41
Figure 13:	Project's Document Details Page	42
Figure 14:	Project's Sector Details Page	43
Figure 15:	Project's Birsrestho Details Page	44
Figure 16:	Project's Audio Page	45
Figure 17:	Project's Video Page	46
Figure 18:	Project's Photo Gallery Page	47
Figure 19:	Project's E-book Page	48

DECEMBER 2016 Page | viii

LIST OF TABLES

TABLE		PAGE	NO
Table 1:	Fighters Information Table		19
Table 2:	Sectors Information Table		21
Table 3:	Birsresthos Information Table		22
Table 4:	Multimedia File Table	-	23
Table 5:	Deed Table	-	24

DECEMBER 2016 Page | ix

LIST OF ACRONYMS

MB: Mukti Bahini

MF: Mukti Fouj

FF: Freedom Fighter

USA: United States of America

USSR: Union of Soviet Socialist Republics

CPU: Central Processing Unit

RAM: Random Access Memory

Mb: Megabit

HDD: Hard Disk Drive

LAN: Local Area Network

URL: Uniform Resource Locator

WWW: World Wide Web

OpenSSL: Open source implementation of the Secure Sockets Layer

PHP: Hypertext Preprocessor

SQL: Structured Query Language

AJAX: Asynchronous JavaScript and XML

HTML: Hypertext Markup Language

CSS: Cascading Style Sheets

XP: eXPerience

ASP: Application Service Provider

GPL: General Public License

XAMPP: Cross-Platform (X), Apache (A), MariaDB (M), PHP (P) and Perl (P)

WAMP: Windows, Apache, MySQL, and PHP

LAMP: Linux, Apache, MySQL, and PHP

W3C: World Wide Web Consortium

XML: eXtensible Markup Language

DECEMBER 2016 Page | x

XHTML: Extensible Hypertext Markup Language

SVG: Scalable Vector Graphics

XUL: XML User Interface Language

PC: Personal Computer

JS: JavaScript

PDF: Portable Document Format

API: Application Programming Interface

HTTP: Hypertext Transfer Protocol

JSON: JavaScript Object Notation

DOM: Document Object Model

RDBMS: Relational Database Management System

AMP: Accelerated Mobile Pages

E-R: Entity-Relationship

UML: Unified Modeling Language

DECEMBER 2016 Page | xi