

Online Banking System

(Client Side)

Developed By

Shehla Noor
(141022-032)



Supervised by

Mr. Zarrar Javaid

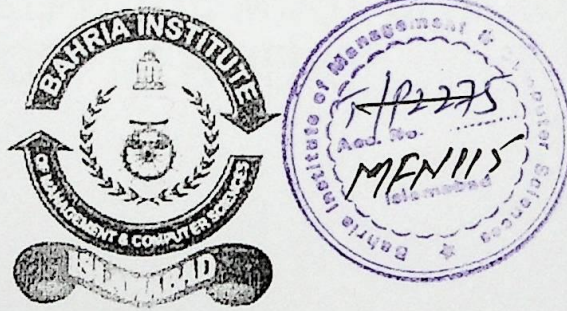
A dissertation is submitted to the Computer Sciences department of the Bahria Institute of Management & Computer Sciences, Islamabad. As partial fulfillment of requirement for the degree of master of Computer Science.

Department of Computer Sciences
Bahria Institute of Management & Computer Science,
Islamabad
Bahria University

Online Banking System

Developed By

~~Syeda Nida Ejaz~~
&
Shehla Noor



Supervised by

Mr. Zarrar Javaid

A dissertation is submitted to the Computer Sciences department of the
Bahria Institute of Management & Computer Sciences, Islamabad.

As partial fulfillment of requirement for the degree of master of Computer Science.

Department of Computer Sciences

Bahria Institute of Management & Computer Science,
Islamabad
Bahria University

IN THE NAME OF ALLAH THE MOST GRACIOUS THE
MOST MERCIFUL

*Dedicated to parents, siblings,
teachers
&
Pakistan*

Acknowledgements

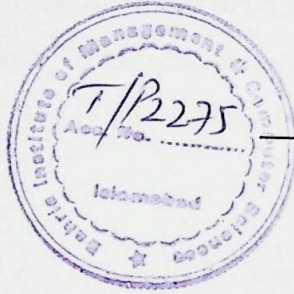
First, we would like to thank Almighty Allah for giving us courage and knowledge to complete the project. We are particularly thankful to Mr. Lateef Sagar Sheikh for numerous illuminating conversations and much stimulating correspondence. Special thanks to our parents and family for their support and patience throughout this project. Thank also goes to Mr. Zarrar Javaid for being our supervisor.

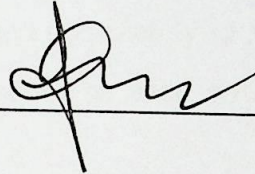
Final Approval

It is certified that we accept the work contained in this report as a confirming to the required standard for partial fulfillment of the degree of **MCS**. The project titled "**Online Banking System**" meets the requirements of the Department and Institute.

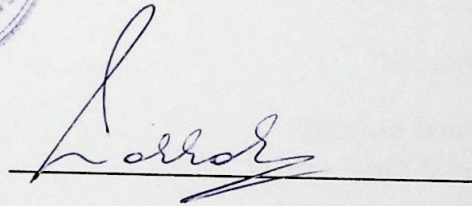
Project Evaluation Committee

Mr. Fazal Wahab
Head,
Department of Computer Sciences,
BIMCS, Islamabad.

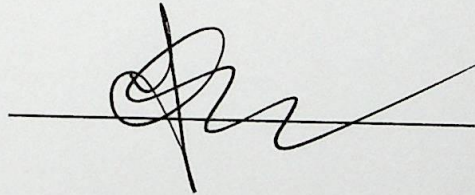




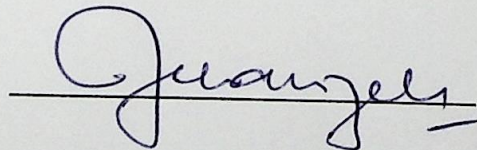
Mr. Zarrar Javaid
Supervisor



Internal Examiner
Name:
Designation:



External Examiner
Name:
Designation:



Abstract

Online Banking is not a new concept in e-commerce. With an ever-increasing number of web users it is important for banks to provide online services for its customers. Especially in competitive markets like in Europe where the banks have to compete extensively for customers, online banking can be a major player in deciding the actual customer domain of a bank.

Therefore, we have developed an online banking system to facilitate the interaction between a bank customer and the bank. The system is developed completely in Java. The design of the software is such that any relational database could be used with it. The system is secure and easy to use.

Authors,

Shehla Noor
Syeda Nida Ejaz

Table of Contents

1	INTRODUCTION.....	1
2	CLIENT SERVER TECHNOLOGIES.....	3
2.1	CLIENT SERVER ARCHITECTURE.....	4
2.1.1	Server.....	4
2.1.2	Client.....	4
2.2	DISTRIBUTED ENVIRONMENT.....	5
2.2.1	Distributed Application.....	5
2.3	WEB BASED DATABASE CLIENT – SERVER ARCHITECTURE.....	7
2.4	WHAT IS CLIENT SOFTWARE?.....	8
2.4.1	Client Side Languages.....	9
2.4.2	What's Behind a Web Page? HTML Source.....	10
2.5	WHAT IS A WEB SERVER?.....	12
2.5.1	UNIX and the origin of Web.....	13
2.5.2	UNIX versus Windows 2000 as the web server operating system.....	14
2.5.3	What Windows 2000 / UNIX offer as Web Server Operating Systems?.....	14
2.5.4	The Most popular web server software.....	15
2.6	APPLICATION PLATFORM.....	17
2.6.1	Server Side Languages.....	17
2.7	DATABASE SYSTEM.....	20
2.8	CLIENT/SERVER ARCHITECTURE FOR DATABASE SYSTEMS.....	21
3	FORM BASED AUTHENTICATION.....	22
4	JAVA DATABASE CONNECTIVITY.....	25
4.1	INTRODUCTION.....	26
4.2	WHAT IS THE JDBC API?.....	26
4.3	WHAT DOES THE JDBC API Do?.....	27
4.4	A BASE FOR OTHER APIS.....	28
4.5	THE JDBC API VERSUS ODBC AND UDA.....	29
4.6	TWO-TIER AND THREE-TIER MODELS.....	30
4.7	JDBC DRIVER TYPES.....	32
5	SYSTEM REQUIREMENT ANALYSIS.....	34
5.1	REQUIREMENT ANALYSIS.....	35
5.2	REQUIREMENTS SPECIFICATION.....	35
5.2.1	Customer Requirements.....	35
5.2.2	Structural Analysis (Class Diagram).....	49
5.2.3	Behavioral Analysis (Collaboration diagrams).....	53
5.2.4	Entity Relationship Diagram.....	59
6	IMPLEMENTATION OF THE ONLINE BANKING SYSTEM... 65	
6.1	SYSTEM CONSTRAINTS AND REQUIREMENTS.....	66
6.1.1	Choosing a 3-tier Architecture.....	67
6.1.2	Choosing an operating system.....	68
6.1.3	Choosing the right web server.....	69

6.1.4	<i>Choosing the right database?</i>	70
6.1.5	<i>Java as an Application platform?</i>	71
6.2	SYSTEM FUNCTIONALITIES	75
6.2.1	<i>Registration to the online banking system</i>	76
6.2.2	<i>Login to the online banking system</i>	79
6.2.3	<i>View statement</i>	82
6.2.4	<i>Transfer Money</i>	84
6.2.5	<i>PaySomeOne</i>	87
6.2.6	<i>Update Profile</i>	92
6.2.7	<i>Change 5-digit passcode</i>	93
6.2.8	<i>Change Memorable Word</i>	95
6.2.9	<i>Open New Account</i>	97
6.2.10	<i>Log-out</i>	97
6.3	THE PROGRAM STRUCTURE	98
6.3.1	<i>DatabaseConnector Class</i>	98
6.3.2	<i>Class Login</i>	99
6.3.3	<i>Class DatabaseHandler</i>	100
6.3.4	<i>Class Account</i>	102
6.3.5	<i>Class Customer</i>	102
6.3.6	<i>Class TransferMoney</i>	102
6.3.7	<i>Class PaySomeOne</i>	103
6.3.8	<i>Class TransactionController</i>	103
6.3.9	<i>Class Transaction</i>	103
6.3.10	<i>Class DBException</i>	103
6.3.11	<i>Class DBExceptionCodes</i>	104
6.4	CREATING A SESSION IN PROGRAM	105
6.4.1	<i>What is a Session?</i>	105
6.4.2	<i>Confirming sessions on each page</i>	107
7	TEST PLAN	109
7.1	WHAT IS A TEST PLAN?	110
7.2	SYSTEM TESTING	110
7.2.1	<i>Login Page</i>	110
7.2.2	<i>Registration Page</i>	111
7.2.3	<i>TransferMoney and PaysomeOne Options</i>	112
7.2.4	<i>Logout</i>	113
7.2.5	<i>View Statement Page</i>	114
8	CRITICAL EVALUATION & FUTURE ENHANCEMENTS	115
8.1	CONCLUSIONS	116
	BIBLIOGRAPHY	117

List of Figures

1- Figure 2.1: Client Server Communication	4
2- Figure 2.2: Multi-tier Architecture	6
3- Figure 2.3: Web-based Client Server architecture	8
4- Figure 2.4: What is displayed through your web browser	8
5- Figure 2.5: The role of web server	13
6- Figure 2.6: Interaction between Client and Server through JSP page	18
7- Figure 2.7: Interaction between Client and Server through ASP page	19
8- Figure 2.8: Database Systems Client /Server Architecture	21
9- Figure 4.1: Illustrates two-tier architecture for data access	30
10- Figure 4.2: Illustrates three-tier architecture for database access	31
11- Figure 4.3: Shows various driver implementation possibilities	32
12- Figure 5.1: Use-case Diagram for Online Banking System	36
13- Figure 5.2: Activity diagram for Online Banking System	48
14- Figure 5.3: Class diagram for Online Banking System	49
15- Figure 5.4: Login Procedure Class Diagram	52
16- Figure 5.5: Use-Case diagram for Registration	53
17- Figure 5.6: Use-Case diagram for Log-in	54
18- Figure 5.7: Use-Case diagram for View Statement	54
19- Figure 5.8: Use-Case diagram for Transfer Money	55
20- Figure 5.9: Use-case diagram for Pay Some One	56
21- Figure 5.10: Use-Case diagram for Update Profile	57
22- Figure 5.11: Use-Case diagram for Open account	58
23- Figure 5.12: Use-Case diagram for Log-out	59
24- Figure 6.1: Basic Software Structure for Online banking System	66
25- Figure 6.2: JSP pages or server side java technology-based application	72
26- Figure 6.3: Online Banking System main page view	76
27- Figure 6.4: Online Banking System registration page view	77
28- Figure 6.5: Login successfully page view	78
29- Figure 6.6: Online Banking System Login page 1	79

30- Figure 6.7: Online Banking System Login page 2	80
31- Figure 6.8: Online Banking System customer account main page view	81
32- Figure 6.9: Online Banking System view statement page 1	82
33- Figure 6.10: Online Banking System view statement page 2	83
34- Figure 6.11: Online Banking System transfer money page 1	84
35- Figure 6.12: Online Banking System transfer money page 2	85
36- Figure 6.13: Online Banking System transfer money page 3	86
37- Figure 6.14: Online Banking System pay some one page 1	87
38- Figure 6.15: Online Banking System pay some one page 2	88
39- Figure 6.16: Online Banking System pay some one page 3	89
40- Figure 6.17: Online Banking System pay some one page 4	90
41- Figure 6.18: Online Banking System pay some one page 5	91
42- Figure 6.19: Online Banking System Update Profile page	92
43- Figure 6.20: Online Banking System change passcode page 1	93
44- Figure 6.21: Online Banking System change passcode page 2	94
45- Figure 6.22: Online Banking System change memorable word page 1	95
46- Figure 6.23: Online Banking System change memorable word page 2	96
47- Figure 6.24: Online Banking System open new account page	97
48- Figure 7.1: Invalid Membership Message page	111
49- Figure 7.2: System test for registration form	112
50- Figure 7.3: Insufficient funds in your account	113
51- Figure 7.4: Showing how customer logs out	113
52- Figure 7.5: View Statement page 1	114

List of Tables

1- Table 4.1: Network Connections for different Driver categories33

2- Table 5.1: Database mapping59

INTRODUCTION