

INDUSBOOKS

ON-LINE SHOPPING NETWORK USER INTERFACE

BY

SHAHZADA ALAMGIR MIRZA SUBMITTED TO

COMPUTER SCIENCE DEPARTMENT

BAHRIA INSTITUTE OF MANAGEMENT AND COMPUTER SCIENCES ISLAMABAD.

DEDICATED TO MY LOVING FAMILY & FRIENDS...

Contents

Abs	stract	i
Pre	eface	ii
Acl	knowledgement	iii
CH	HAPTER:1	
	Introduction	
1.1	Introduction	1
1.2	What is Java?	1
1.3	What is Oracle?	2
	1.3.1 Why Oracle?	2
1.4	How Internet works?	2
	1.4.1 Clients and Servers	3
1.5	What are Web databases?	4
	1.5.1 A Little about Databases	4
	1.5.1.1 Examples of Web databases	5
	1.5.2 How do Web Databases work?	5
1.6	What is E-Business?	6
CH	HAPTER:2	
	Java and Web Technology	
2.1	Why is java technology so important?	7
2.2	Java Concepts	7
	2.2.1 Language Specifications	7
	2.2.2 OOP Terminologies	7
2.3	Java Virtual Machine	8
	2.3.1 The Task of JVM	8
	2.3.2 Implementation Architecture	9
2.4	What is JDBC?	9
	2.4.1 JDBC Structure	10
	2.4.2 ODBC's part in JDBC	11

CHAPTER:3

E-Commerce

3.1 Basic need for E-Commerce	12
3.2 What Java means to Business, Developers, Consumers	12
3.3 Online Shopping	12
3.4 Definition of Secure Electronic Payment	13
3.4.1 Implementing Secure Electronic Payment Systems for a	
Web Based Business	14
3.4.2 Basic steps involved in a Set Transaction	16
3.5 Future of E-Commerce	16
3.5.1 Electronic Commerce Market Expected to Explode	16
3.5.2 Online transaction will reach US\$220 billion by the year 2001	17
3.6 Java Technology: Just Right	17
CHAPTER:4	
Analysis	
Analysis 4.1 Requirements	19
	19
4.1 Requirements	19
4.1 Requirements CHAPTER:5	19
4.1 Requirements CHAPTER:5 Design	
4.1 Requirements CHAPTER:5 Design 5.1 IndusBooks Design	21
4.1 Requirements CHAPTER:5 Design 5.1 IndusBooks Design 5.2 Design Concepts in Java	21 21 21
4.1 Requirements CHAPTER:5 Design 5.1 IndusBooks Design 5.2 Design Concepts in Java 5.2.1 Programming Concepts	21
4.1 Requirements CHAPTER:5 Design 5.1 IndusBooks Design 5.2 Design Concepts in Java 5.2.1 Programming Concepts 5.2.2 Brief Component Overview	21 21 21 25
4.1 Requirements CHAPTER:5 Design 5.1 IndusBooks Design 5.2 Design Concepts in Java 5.2.1 Programming Concepts 5.2.2 Brief Component Overview 5.3 Classes used in IndusBooks	21 21 21 25 28

CHAPTER:6

Implementation

6.1	The Server	33
	6.1.1 The Web Server	34
	6.1.2 The Database Server	34
	6.1.3 The Website	35
	6.1.4 The Database Engine	36
6.2	The Client	36
	6.2.1 Basic Applet Architecture	36
	6.2.2 Book Applet	37
	6.2.3 CD Applet	38
	6.2.4 Magazine Applet	39
	6.2.5 Shopping Cart	39
	6.2.6 Password Applet	40
CH	HAPTER:7	
	Deployment, Testing And Evaluation	
	Dopioymont, rooting / the Evaluation	
7.1		42
7.1		42 42
	Deployment of JDBC-ODBC Architecture	
	Deployment of JDBC-ODBC Architecture 7.1.1 Advantages of The Deployment Architecture	42
	Deployment of JDBC-ODBC Architecture 7.1.1 Advantages of The Deployment Architecture Network Architectures	42 43
	Deployment of JDBC-ODBC Architecture 7.1.1 Advantages of The Deployment Architecture Network Architectures 7.2.1 Traditional Two-Tier Architecture	42 43 43
7.2	Deployment of JDBC-ODBC Architecture 7.1.1 Advantages of The Deployment Architecture Network Architectures 7.2.1 Traditional Two-Tier Architecture 7.2.2 Common Gateway Interface Architecture	42 43 43 44
7.2	Deployment of JDBC-ODBC Architecture 7.1.1 Advantages of The Deployment Architecture Network Architectures 7.2.1 Traditional Two-Tier Architecture 7.2.2 Common Gateway Interface Architecture 7.2.3 New Three-Tier Architecture	42 43 43 44 44
7.2 7.3 7.4	Deployment of JDBC-ODBC Architecture 7.1.1 Advantages of The Deployment Architecture Network Architectures 7.2.1 Traditional Two-Tier Architecture 7.2.2 Common Gateway Interface Architecture 7.2.3 New Three-Tier Architecture dbANYWHERE Architecture	42 43 43 44 44 45
7.2 7.3 7.4	Deployment of JDBC-ODBC Architecture 7.1.1 Advantages of The Deployment Architecture Network Architectures 7.2.1 Traditional Two-Tier Architecture 7.2.2 Common Gateway Interface Architecture 7.2.3 New Three-Tier Architecture dbANYWHERE Architecture Testing	42 43 43 44 44 45 47
7.2 7.3 7.4	Deployment of JDBC-ODBC Architecture 7.1.1 Advantages of The Deployment Architecture Network Architectures 7.2.1 Traditional Two-Tier Architecture 7.2.2 Common Gateway Interface Architecture 7.2.3 New Three-Tier Architecture dbANYWHERE Architecture Testing Evaluation	42 43 43 44 44 45 47

Bibliography

Abstract

IndusBooks is an on-line shopping network equipped with a website, a user interface and an administrative interface. My project was the development of the user interface in Java.

The development included a searching platform for the books, cds and the magazine of a client book store and the ordering of the items selected by the user for purchase. The ordering feature included the development of a shopping cart, an optimized interaction with the database through SQL and secured transaction of the credit card architecture.

Preface

I have observed the new growing IT technology very closely and have come up to the conclusion that the near future holds business on Internet to a maximum limit. All the business in the western countries is grabbing the product market through the use of web. E-Commerce has taken the world by storm and this storm shall continue forever. Day by day there is an increase in the user limit joining the Internet and this has become the focal point of everyday life of a common person as well.

The aim of my project is to study and diversify the limits of support in IT for E-Commerce. I have researched about different tools and innovations regarding this concept and have come to use Java and Oracle as my platform of development. This thesis presents the my findings and development concept of the project IndusBooks.

Shahzada Alamgir Mirza October 1999, BIMCS, Islamabad.

Acknowledgments

The IndusBooks project incorporated a large interaction between the client, Vanguard Bookstore and me. I would like to acknowledge their assistance in the design and analysis phase of the project.

I would also like to thank my class fellows Omar Khalid, Shahid Zaka and Faraz Ahmed for their technical help in the course of this project.

I would like to appreciate the efforts and moral support by Dr Saeed A. Bhatti.