# **Bahria Institute Of Management & Computer Sciences**

Online Entry Test System

By

Javed Akhtar



A Thesis Submitted In Partial Fulfillment Of The Requirement For The Degree Of Bcs (Hons)

Supervised By Mrs. Saima Jawad 1998-2001

#### **Dedications**

3

To my Parents, who made it all worth while.

## **Table Of Contents**

List Of Figures	(:)
List Of Tables	(iv)
Abstract	(v)
Acknowledgements	(vi)
	(vii
Chapter 1 Introduction	2
1.1. Background	
1.2. About The University	3
1.3. Introduction	3
1.4. Scope Of The System	4
1.5. Main Features Of The System	5 5
1.6. The System Architecture	
1.7. What Is ODBC	6
1.8. Interaction Steps	6 8
1.9. Steps Involved In The Application Interface	9
Chapter 2 Required Analysis	10
2.1. Project Analysis	
2.2. Fact Finding	11
2.3. When Do You Perform Fact Finding	11
2.4. Fact Finding Methods	11
2.4.1. Observation	12
2.4.2. Questionnaire	12
2.4.3. Interviews	13
2.5. About The Current System	14
2.6. Disadvantages Of The Current System	15
2.7. Purpose Of The Online System	15
2.8. Advantages Of The New System	17 17
STORY OF THE PROPERTY OF THE P	1/

Chapter 3 Technology Used	20
3.1. Introduction To ASP	
3.2. What Are Active Server Pages	21
3.3. Advantages Of ASP	21
3.4. ASP Infrastructure	21
3.5. Application Security	22
3.6. What Is HTML	23 24
3.7. Advantages Of HTML	25
3.8. Rational Rose	25
3.9. Data Handling And Manipulation In Access	26
3.10. Advantages Of Access	27
	2
Chapter 4 System Design	28
	20
A1 TI II C D	
4.1. The Use Case Diagram	29
4.2. High Level Format Of The Use Case	30
4.3. The Conceptual Model	33
4.4. The System Sequence Diagram	34
4.5.1. Collaboration Diagram Of The Admin Login	35
4.5.2. Collaboration Diagram Of Add New Course	36
4.5.3. Collaboration Diagram Of Deleting A Course	37
4.5.4. Collaboration Diagram Of Add/Del Q & A	38
Chapter 5 Implementation	40
5.1. The Home Page	41
5.1.1. Upper.html	41
5.1.2. Main.html	41
5.2. The BIMC&S Button	42
5.3. The View Result Button	42
5.3.1. Your Result Page	43

5.3.1.1. The Student Result Page	45
5.3.2. The View Result By Institute	45
5.3.2.1. Student Result W.R.T Institute	47
5.3.3. The Selected Students Page	48
5.4. The Comments Button	49
5.5. The Admin Login Button	49
5.6. Conclusion	57
5.7. Recommendations	58
	30
Appendix A	59
ere to a View Result by Invested Proc.	
Screen Shot Of The System	
Appendix B	60
THE RESERVE AND ADDRESS OF THE PARTY OF THE	
Application Tables	
Appendix C	63
Questionnaire	
and the Value Constitution Over a result of Course	
Appendix D	64
^^	<b>V</b> •
Code	

## List Of Figures

Figure 1.1: ODBC Interaction Interface	7
Figure 3.1 : Requirements For An ASP Application	24
Figure 4.1 : Site Map Of The Online System	39
Figure 5.1: Home Page Of The Sytem	51
Figure 5.2 : View Result Page	51
Figure 5.3 : Individual Result Page	52
Figure 5.4 : Student Result Page	52
Figure 5.5 : View Result By Institute Page	53
Figure 5.6 : Students Result W.R.T Institute Page	53
Figure 5.7 : Selected Students Page	53
Figure 5.8 : Comments / Suggestions Page	54
Figure 5.9 : Admin Login Page	54
Figure 5.10 : Administrator's Page	54
Figure 5.11 : Add New Q / A Page	55
Figure 5.12 : Confirmation Page	55
Figure 5.13 : Add New Course Page	55
Figure 5.14 : Subject Selection Page	56
Figure 5.15 : View Existing Q / A W.R.T Course	56

### List Of Tables

Table B-1 : Admin Table	60
Table B-2 : Course Table	60
Table B-3 : Question Paper Table	61
Table B-4 : Student Login Table	62

#### **ABSTRACT**

The purpose of this thesis is to describe the design and implementation of an online entry test system for Bahria Institute of Management and Computer Sciences. This system makes the entry test procedure simple and convenient both for the students and the faculty staff. There are two main interfaces of the online entry test system and they are the Student interface and the Administrators interface.

The student interface is used by the students to login and give the entry test. The questions in this test are randomly selected by the system. The second interface is the administrator login interface which gives the administrator complete authority to add new courses, add new questions, delete questions and view results. This system saves a lot of time of the teachers who don't have to make the paper, and don't have to mark the exam either. Thus this system provides a technological aspect to the university with a futuristic approach

#### Acknowledgements

First of all I would like to thank Almighty Allah for His blessings that enabled me to successfully complete my degree.

I am very grateful to my parents for their encouragement and motivation throughout the project.

They have always been there for me and I owe them everything.

I would also like to thank Madam Saima for she has been a great help for me. Her advice and experience has steered me in the right direction for completing the project.

I am also grateful to Nosh (jaa\_) who prayed for my success day and night. I thank her for her guidance and her scolding throughout this project.

I specially thank Naveed Umar and Haroon General who have helped me a great deal.

Finally I would like to thank my friend Tab-e who listened to whatever I said to him and tolerated me for three years.