



AHMAD ALI FAROOQUI 01-134122-007 M.BABUR LATIF 01-134122-123

# Online Trading Of Agricultural Commodities

**Bachelor of Science in Computer Science** 

Supervisor: Ms.Alyia Amir

Department of Computer Science Bahria University, Islamabad

December 2016

#### Bahrla University Library Islamabad Campus

Acc No: MFN 5772

Date:

Certificate

We accept the work contained in this report titled "Online Trading of Agricultural com-modities" by Ahmad Ali Farooqui and M.Babur Latif as a confirmation to the required standard for the partial fulfillment of the degree of BS(CS).

Approved by
Supervisor: Ms. Alyia Amir (Assistant Professor)  Alyia Amir .
Internal Examiner: Dr.Muneeb Gohar (Assistant Professor)
External Examiner: Mr.Jawad Bashir (Assistant Professor)
Project Coordinator: Dr.Arif Ur Rahman (Assistant Professor)
Head of the Department: Dr.Faisal Bashir (Associate Professor)
December 21 <sup>St</sup> , 2016

#### **DEDICATION**

We would like to dedicate this project to every person who supported us like our friends and family and most important our teachers love that motivated us to set higher targets and inspire us to tackle every task with enthusiasm and perfection.

### **ACKNOWLEDGEMENTS**

We learned a lot while doing this project. We are thankful to our supervisor (Ms. Alyia Amir) who helped us in every time of difficulties, without whom this project might not have been completed. We would like to acknowledge our university for allowing us to conduct our project. Finally we would like to thank all the teachers and friends who assisted us with this project. Their excitement and willingness to provide feedback made the completion of this project an enjoyable experience.

#### **ABSTRACT**

This project is a problem solving solution for online buying and selling of agricultural commodities. The troublesome interaction of buyer and seller will be solved with the use of this system and will help improve the e-commerce industry. Our system is a specialized system for all agricultural commodities. We will use different problem solving techniques through the use of which we will make this system organized, robust, flexible and reliable. The rating management will be an important part of this project. The development of this system will help us learn to manage, evaluate and control our project.

## **Contents**

1	Intr	oduction	1
	1.1	Project Background/ Overview	1
	1.2	Problem Description	
	1.3	Project Objective	]
	1.4	Project Scope	2
2	Lite	rature Review	3
	2.1	Introduction and History	3
		2.1.1 Some overview	
	2.2	Some more overview	4
3	Req	uirement Specification	5
	3.1	Existing System	5
	3.2	Proposed system	5
	3.3	Non-Functional Requirements	5
	3.4	Use Cases	6
4	Syste	em Design	8
	4.1	System Architecture	8
	4.2	Assumptions and Dependencies	8
	4.3	High level Designs	9
		4.3.1 Physical	
		4.3.2 Security	9
	4.4	Low Level Design	9
		4.4.1 Database Design	9
5	Syste	em Implementation	19
	5.1	System Implementation	19
		5.1.1 Tools and technology used	19
	5.2	Processing Logic	20
6	Syste	em Testing and Evaluation	21
	6.1	Graphical user interface testing	2
	6.2	Test Cases	2
7	Cone	clusion	23

# **List of Figures**

3.1	Use case diagram for whole OTAC	6
3.2	Use case diagram for seller	7
3.3	Use case diagram for buyer	7
4.1	Flow diagram for Seller side	10
4.2	Flow diagram for Buyer side	11
4.3	Sequence diagram for Seller side	
4.4	Sequence diagram for Buyer side	
4.5	Package diagram	
4.6	GUI of admin Page	
4.7	GUI of admin edit page	14
4.8	Showing expiry date of ad in calender	15
4.9	GUI of posting ad page	15
4.10	GUI of main page	16
	Seller Name is compulsory	16
	Finding your ad by phone number	17
	View both auction or fix ad(s)	17
4.14	Price crawling from lahore.cartpk.com	18
	Rating done successfully in database	18

# **List of Tables**

2.1	Comparision between proposed and existing systems	4
2.2		4
2.3		4
3.1		6
3.2	Defining use case for Seller Side	6
	Defining use case for buyer Side	7
6.1	Test the Graphical User Interface	21
6.2	Providing Correct input while posting an ad	21
6.3	Viewing Ad(s)	.2
6.4	Getting price quote of the item	.2
	Rating of the items	