



MOHAMMAD BILAL SOHAIL 01-134122-048 MUSTAFA ARIF 01-134122-080

Automatic Card Recharge

Bachelor of Science in Computer Science

Supervisor: Dr. Muzammal (Assistant Professor)

Department of Computer Science Bahria University, Islamabad

May 2016

Bahria University Library Islamabad Campus

Acc No: 11FN - 5415

Date: 3 - 2 - 17

Certificate

We accept the work contained in the report titled "AUTOMATIC CARD RECHARGE", written by Mr. Mohammad Bilal Sohail AND Mr. Mustafa Arif as a confirmation to the required standard for the partial fulfillment of the degree of Bachelor of Science in Computer Science.

Approved by:
Supervisor: Dr. Muzammal (Assistant Profesor)
Internal Examiner: () AAA ()
External Examiner: () Manual .
Project Coordinator: Dr. Arif-Ur-Rahman (Assistant Professor)
RPhne
Head of the Department: Dr. Faisal Bashir (Associate Professor)
19-6-16

Abstract

This report presents a detailed overview of an Android mobile phone application developed to automate recharge of telecom prepay cards. The main scope is to target the android users who face difficulty in recharging prepay cards manually, they could neither see the digits on the card properly nor could they be able to read the instructions for how to recharge every time for different networks. The main objective therefore, is to automate this process and minimize the time taken to recharge a prepay card. Furthermore, for each transaction, the application will maintain a log of the recharged cards. The log will consist of the date, amount of card and the tax deducted. The application is built using Java and Tesseract (an open source Optical Character Recognition library) is also used

Key words: java, optical character recognition, android

Acknowledgments

First of all we would like to thank ALMIGHTY ALLAH the beneficent and merciful, without whom we are nothing. We would like to thank our parents, teachers and all those who supported us, their confidence in us helped us to complete this project in time.

We would like to extend our thank to our supervisor Dr.Muzammal without his keen guidance and trust in us, this project would not have been possible. He has always been a source of motivation for us throughout the completion of our degree project.

In the end a special thanks to our class, BSCS ENTRY Fall 2012 who always showed faith in us and encouraged us not only during the degree project but throughout our degree program, without their appreciation this would not been possible.

MOHAMMAD BILAL SOHAIL, MUSTAFA ARIF Islamabad, Pakistan

May 2016

Contents

Ab	strac	t		i								
1	Intro	ntroduction 1										
	1.1	Probler	m Description	. 1								
	1.2		t Objective									
	1.3		t Scope									
2	Liter	rature R	Review	3								
	2.1		round									
		2.1.1	Optical Character Recognition									
		2.1.2	Feature Extraction									
		2.1.3	Matrix Matching									
	2.2		d Work									
	2.2	2.2.1	Application of OCR									
		2.2.2	OCR in Google Googles:									
		2.2.3	OCR in Image to Text application:									
		2.2.4	OCR in Word Lens application:									
		2.2.5	ABBYY Business Card Reader									
	2.3		l Character Recognition Libraries									
	2.5	2.3.1	Tesseract									
		2.3.2	ABBYY Mobile OCR Engine									
		2.3.2	ADDIT WOOME OCK Engine	. 0								
3	Requ	iiremen	nt Specifications	10								
	3.1	Existing	ng Systems	. 10								
		3.1.1	Image to Text:	. 10								
		3.1.2	Text Fairy	. 11								
		3.1.3	Cam Scanner:									
	3.2	Propose	ed System									
		3.2.1	OCR implementation:									
	3.3	Require	ements Specification	. 12								
			Functional Requirements									
		3.3.2	Non-Functional Requirements	. 13								
		3.3.3	Performance Requirements									
		3.3.4	Software System Attributes									
	3.4		ases									
		3.4.1	Use Case Diagram	. 14								
		3.4.2	Use Case Description	. 14								
				. 14								

iv CONTENTS

4	System Design					
	4.1	System Architecture	19			
	4.2	Design Constraints				
	4.3	Design Methodology				
	4.4	High Level Design				
		4.4.1 Conceptual or Logical:	20			
		4.4.2 Sequential Design:				
		4.4.3 Procecss	22			
5	System Implementation 23					
	5.1	System Architecture				
		5.1.1 Tools and Technology Used				
		5.1.2 Development Environment/Language Used				
		5.1.3 Environment setup				
		5.1.4 Using Tesseract API				
	5.2	Interface of our Applications				
		5.2.1 Usage of Trained Data	2			
6	Syst	em Testing and Evaluation	28			
	6.1	Accuracy Test for Different Operator(s) in Different Light Conditions				
		(Individual)	28			
	6.2	Accuracy rate for different lights	29			
	6.3	Accuracy rate for people of different ages	30			
7	Con	clusions	3			
Re	feren	ces	32			

List of Figures

2.1	Feature Extraction	5
2.2	Matrix Matching	5
2.3	OCR used by Google Googles	6
2.4	ABBYY Business Card Reader	7
3.1	OCR in Image to Text Application	10
3.2	OCR in Text Fairy	11
3.3	OCR in Cam Scanner	12
3.4		14
4.1	Context Diagram	19
4.2	Class Diagram	20
4.3	Sequence Diagram	21
4.4		22
5.1	Getting 14 Digit image from camera as a Bitmap	24
5.2	Using Tesseract API	24
5.3	Tesseract API method to convert image to Text	24
5.4		25
5.5		26
5.6		26

List of Tables

15 15 16
16
17
17
18
28
29
29
29
30