

FINAL YEAR PROJECT REPORT

RECEIPT MANAGEMENT PORTAL ON SMART PHONE USING OCR

By

ZIA UR REHMAN KHAN

22772 BSCS

Submitted To: DR.HUMERA FAROOQ
In fulfillment of the requirement for the degree of
BS (Computer Science)
DEPAERMENT OF COMPUTER SCIENCE
BAHRIA UNIVERSITY

2015

ACKNOWLEDGEMENTS

I would like to thank everyone who had contributed to the successful completion of this project. I would like to express my gratitude to my research supervisor, Dr. Humera Farooq for her invaluable advice, guidance and her enormous patience throughout the development of the research.

In addition, I would also like to express my gratitude to my loving parent and friends who had helped and given me encouragement.

RECEIPT MANAGEMENT PORTAL ON SMART PHONE USING OCR

ABSTRACT

The objective of this project is to develop image recognition mobile application to recognize handwriting on receipts and management of those receipts. This report explores different techniques used for the recognition of handwriting and management of receipts. Different stages involving image processing like the preprocessing stage, segmentation and feature extraction will be studied and discussed. Finally the end product will be developed in the software called Sencha touch. Several features have been addressed in this project. For example De-skew, Despeckle, Binarization, Line removal, Layout analysis or "zoning", Line and word detection, Normalize aspect ratio and scale and Segmentation. Segmentation of fixed-pitch fonts is accomplished relatively simply by aligning the image to a uniform grid based on where vertical grid lines will least often intersect black areas. Recommendations for future development and conclusions are also included in the Report.

TABLE OF CONTENTS

DECLARA	TION		i								
APPROVAL FOR SUBMISSION											
ACKNOWLEDGEMENTS ABSTRACT TABLE OF CONTENTS LIST OF TABLES LIST OF FIGURES											
								LS / ABBREVIATIONS	x xiii		
						LIST OF APPENDICES					
									xiv		
						CHAPTER					
1	INTRODUCTION										
	1.1	Background									
	1.2	Problem Statements	2								
	1.3	Aims and Objectives	2								
	1.4	Scope of Project	3								
2	LITERATURE REVIEW										
	2.1	Optical Character Recognition	4								
		2.1.1 Architecture Of Tesseract	4								
		2.1.2 Working Of Tesseract	5								
	2.2	Types Of OCR									
		2.2.1 Optical Character Recognition(OCR)	6								
		2.2.2 Intelligent Character Recognition(ICR)	6								
		2.2.3 Intelligent Word Recognition(IWR)	6								
	2.3	Methods To Implement OCR	6								
		2.3.1 Pre-Processing OCR	6								
			En STATE S								

		2.3.2	Character Recognition OCR	7			
	2.4	.4 Receipt Management Using OCR					
	2.5		Related Work				
		2.5.1	Mobile OCR	10			
		2.5.2	Image Reader	10			
		2.5.3	PDFPenScan+	11			
		2.5.4	SmartScan+	11			
3	DESI	DESIGN AND METHODOLOGY					
	3.1	WorkF	low OF the System	12			
	3.2	Archite	cture Of OCR Application	17			
	3.3	Use Ca	se Diagram	18			
	3.4	ERD O	f The System	19			
	3.5	Databas	se Tables	20			
4	IMPL	IMPLMENTATION					
	4.1	Step1:	Login And Signup Page	21			
	4.2	Step2:	Graphical User Interface	23			
	4.3		Take Picture	23			
	4.4	Step4:	Selecting Pictur From Gallery/Phone Memory	24			
	4.5	Step5:S	Search	26			
	DECL	IT TO AN	D DISCUSSIONS	28			
5		Test Ca		28			
	5.1	Test Ca		29			
	5.2	Test Ca		30			
	5.3	Test Ca		31			
	5.4	Test Ca		vii			

6	CON	CONCLUSION AND RECOMMENDATIONS			
	6.1	Conclusions	33		
	6.2	Recommendations	33		
	6.3	Gantt Chart	35		
REF	ERENCE	CS CS	36		
APP	ENDICE	S	3		