

MUHAMMAD JALAL SHAH 01-235142-046 SHAFAQ MUNIR 01-235142-099

Halal Product Verifier

Bachelor of Science in Information Technology

Supervisor: Ms. Saima Jawad

Department of Computer Science Bahria University, Islamabad

May 25, 2018

Abstract

The objective of the project is to be able to differentiate between the halal and haram products to eat in Islam through an application that is available to everyone for free. The application not only contains the encyclopedia information about products but it also uses an online designed database and to provide the base knowledge about the ingredients used in the product. The portability and the user interface capability of application enable a person to use his/her smartphone's camera to scan the product in his/her hands to bring out the required knowledge using the application and its features. Using the application, a user can not only obtain the knowledge about the product and its ingredients but also be suggested what particular ingredients in the product are found allergic and can provide the information about the best possible alternatives using KNN i.e. k nearest neighbor which is a technique of data mining.

i

Contents

Ab	strac		i
Ac	know	edgments i	i
Co	ontent	ii	i
Lis	st of F	gures	i
Lis	st of T	vi	i
1	Intro 1.1 1.2 1.3 1.4 1.5	Background and Overview	2 2 2
2	Liter 2.1 2.2 2.3	ature Review2Overview22.1.1Scan Halal2.1.2Verify Halal2.1.3Halal Check E-Codes2.1.4Halal Scan2.1.5Halal Barcode ScannerComparison6Value Proposition6	4 5 5 5 5 6 6
3	3.1 3.2 3.3 3.4	Application Overview 7 Existing System 7 Proposed System 8 Requirement Specification 8 3.4.1 Functional Requirements 8 3.4.2 Non-Functional Requirements 8	3
	3.5	Use Cases	

CONTENTS

4	Desi	gn 19	9
	4.1	System Architecture	9
	4.2	ER Diagram	1
	4.3	Data Flow Diagram	2
	4.4	Sequence Diagram	3
		4.4.1 Main Sequence Diagram	3
		4.4.2 Login Sequence Diagram	4
		4.4.3 Sign up Sequence Diagram	5
		4.4.4 Scanning Halal Product Sequence Diagram	5
		4.4.5 Scanning Haram Product Sequence Diagram	7
		4.4.6 Product not Found Sequence Diagram	8
	4.5	Activity Diagram	9
		4.5.1 User Activity Diagram	
		4.5.2 Admin Activity Diagram	
	4.6	Process Model	
5	Syst	em Implementation 32	2
	5.1	Introduction	2
	5.2	System Architecture	2
		5.2.1 Mobile Application	2
		5.2.2 Web Application	3
	5.3	System Internal Components	3
		5.3.1 Sign up	3
		5.3.2 Login	3
		5.3.3 Scanning	3
		5.3.4 History	1
		5.3.5 Alternative	1
		5.3.6 Allergy	1
	5.4	Tools and Technology	1
		5.4.1 Android studio	1
		5.4.2 SQL Server	1
		5.4.3 Dreamweaver	5
		5.4.4 Mobile Vision API	
		5.4.5 Open Food Fact Database	
	5.5	Processing Logic	
		5.5.1 K-Nearest Neighbor Algorithm (KNN)	
		5.5.2 Navigational Search Technique	
	5.6	Methodology	
6	Syst	em Testing and Evaluation 38	3
	6.1	Introduction	
	6.2	Interface Testing 39	
		6.2.1 Test Case of Sign-up Screen)
		6.2.2 Test Case of Sign-in Screen)
	÷.,	6.2.3 Test Case for Main Page of Mobile Application	1
		6.2.4 Test Case for scanning an allergic product	2
		6.2.5 Test Case of Changing Password	2

iv

	6.3	Usability Testing	•			43
		6.3.1 Usability Test Case of Sign-up Screen	•			43
		6.3.2 Usability Test Case of Sign-in Screen				44
		6.3.3 Test Case for Main Page of Mobile Application	•			45
	6.4	Exceptional Handling Testing	•			46
		6.4.1 Exception Handling Test Case of Sign-up Screen	•			46
		6.4.2 Exception Handling Test Case of Sign-in Screen	• •			47
		6.4.3 Exception Handling Test Case for Main Page of Mobile Ap	plic	ati	on	48
		6.4.4 Exception Handling Test Case of Changing Password	• •			48
	6.5	Software Performance Testing				49
		6.5.1 Test Case for Software Performance				49
	6.6	Compatibility Testing				50
7	Cond	elusions				51
	7.1	Conclusion		•		51
	7.2	Future Enhancements		•		51
	Lloom	Manual				52
A						52 52
	A.1	Signup Screen				52 53
	A.2 A.3	Signin Screen				55 54
	A.5 A.4	Main Screen				54 54
	A.4 A.5					55
	A.5 A.6	Edit Allergies				55 56
		Edit Allergies				
	A.7	History				56
	A.8	Admin Login				57
	A.9	Admin Add Product				58
	A.10	Admin View Product	• •	•	•	58
Re	feren	205				59
A C	ICI CIII)

References

v

List of Tables

UC1- Main System Case	12
UC2-Login/Register	13
UC3- Getting Barcode	14
UC4- Decision	15
UC5- Alternatives	16
UC6- History and Log	17
UC7- Product not Found	18
	20
	39
	40
	41
Test Case for scanning an allergic product	42
Test Case of Changing Password	42
Test Case of Sign-up Screen	43
Test Case of Sign-in Screen	44
Test Case Main Page of Mobile Application	45
	46
Test Case of Sign-in Screen	47
Test Case for Main Page of Mobile Application	48
	48
	49
	UC2- Login/RegisterUC3- Getting BarcodeUC4- DecisionUC5- AlternativesUC6- History and LogUC7- Product not FoundTest Case of Sign-up ScreenTest Case of Sign-in ScreenTest Case for Main Page of Mobile ApplicationTest Case of Changing PasswordTest Case of Sign-up ScreenTest Case of Sign-up ScreenTest Case of Sign-up ScreenTest Case for scanning an allergic productTest Case of Sign-up ScreenTest Case of Sign-up ScreenTest Case of Sign-up ScreenTest Case of Sign-in ScreenTest Case of Sign-in ScreenTest Case of Sign-in ScreenTest Case of Sign-up ScreenTest Case of Sign-in ScreenTest Case of Sign-in ScreenTest Case of Sign-in Screen