## Universiti Teknologi MARA

# Development of QuickScanner Mobile Application for Grocery Price Checker Using Barcode Scanner

Mohamad Hakimi Bin Ab Rahman

Thesis submitted in fulfilment of the requirement for
Bachelor of Information Technology (Hons)
Information System Engineering
Faculty of Computer and Mathematical Sciences

January 2017

### STUDENT DECLARATION

I certify that this thesis and the project to which it refers is the product of my own work and that any idea or quotation from the work of other people, published or otherwise are fully acknowledge in accordance with the standard referring practices of the discipline.

.....

MOHAMAD HAKIMI BIN AB RAHMAN 2014506993

JANUARY, 2017

#### **ABSTRACT**

QuickScanner (QS) Mobile Application is basically a mobile application developed to help customer of grocery store to check the price of each products. It also can be used for budget planning. It can check the total purchases during the shopping process without the need to go to the cashier's counters. Nowadays, almost everyone own a mobile phone. It is a must have gadget nowadays. Thus, it is necessary to take full advantage of it. Currently, many grocery store in Malaysia still using normal method to check price which is by searching for price tag. It is troublesome if the price tag is damaged or lost. There are also stores that uses in-store barcode scanner to check price. But it needed for customer to find it somewhere in the store and it usually have only a few in the store. Besides that, customer also need to bring their own calculator to check the total spending that day. As a result, a mobile application named "QuickScanner" is developed together with Software Requirement Specification (SRS) and Software Design Document (SDD). This application is mainly to cater all the stated problem. By using this application, customer can check the price of product by scanning barcode using mobile phone's camera. It can also calculate the total price for the purchases without the need of additional device. As a conclusion, the development of QuickScanner Mobile Application can solve those problems. By having this application, users can be at ease when shopping without any worries.

### **TABLE OF CONTENTS**

CON	TENT	PAGE	
SUPE	RVISOR APPROVAL	II	
STUDENT DECLARATION		III	
ACKNOWLEDGEMENT ABSTRACT TABLE OF CONTENTS LIST OF FIGURES LIST OF TABLES		IV V	
			VI
		IX X XI	
			LIST
			СНАР
1.1	Background Of The Study	1	
1.2	Problem Statement	3	
1.3	Project Aim	4	
1.4	Project Objectives	4	
1.5	Project Scope	4	
1.6	Project Significance	5	
1.7	Anticipated Results	5	
1.8	Chapter Summary	5	
СНАР	TER TWO: LITERATURE REVIEW		
2.1	Retail Overview	6	
	2.1.1 Type Of Retail Store	8	
	2.1.2 Grocery Store versus Convenience Store	8	
2.2	Barcode	10	
	2.2.1 Linear Barcode	11	
	2.2.2 QR code	13	

	2.2.3 Existing System	14
2.3	Mobile Application	18
	2.3.1 Mobile Website Versus Mobile Application	18
	2.3.2 Benefit of Mobile Application	19
	2.3.3 Operating System	19
СНАР	TER THREE: METHODOLOGY	
3.1	Agile Development Methodology	24
3.2	Agile Development Phases	25
3.3	Description of Phases	26
	3.3.1 Requirement analysis	26
	3.3.2 Design	28
	3.3.3 Build	29
3.4	Chapter Summary	30
СНАР	TER FOUR: RESULTS AND ANALYSIS	
4.1	Gather and Analyse The Requirement	31
4.2	Design QuickScanner Mobile Application	39
4.3	Develop QuickScanner Mobile Application	43
4.4	Summary	48
СНАР	TER FIVE: CONCLUSION AND RECOMMENDATION	
5.1	Conclusion	49
5.2	Project Limitation	51
5.3	Project Recommendation	52
5.4	Summary	52
REFE	RENCES	53