

UNIVERSITI TEKNIKAL MALAYSIA MELAKA

BuyMe

BORANG PENGESAHAN STATUS TESIS

JUDUL: <u>BuyMe</u> SESI PENGAJIAN: <u>2015/2016</u> Saya <u>CHEOK LI LI</u>

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1

DECLARATION

I hereby declare that this project report entitled

BuyMe

is written by me and is my own effort and that no part has been plagiarized



I hereby declare that I have read this project report and found this project report is sufficient in term of the scope and quality for the award of Bachelor of Computer Science (Software Development) With Honours.

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ABSTRACT

Nowadays, an online selling can be seen in many websites, the user makes their own business by using those websites to sell their products and earn some money. With this trend, the idea of BuyMe is produced. BuyMe is a selling platform for local producers to promote and sell their local product. The local producer who acts as an administrator can manage their business via this platform. This platform provides the services like add the local products' store, description, price and other related information. The local producer will handle their local products' business in an easier way by using this platform. On the other hand, this project also develops in mobile application which runs on Android environment. The mobile application is mainly develop for the user to make their order of the local products from local producers. The order process is not involved any online payment service. The target user for this project is outsider (people who travel to Melaka) and out state people (those who desired to buy the Melaka product). These two target users always encounter the problems such as they do not know where to buy the local products when they visit/travel to Melaka. They need to search through many websites or ask local people to find the location of the Melaka local products shops.

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CHAPTER I

INTRODUCTION

1.1 Project Background

Malacca (*Malay: Melaka*), is known as a historic state in Malaysia. It is one of the most popular tourist regions in Malaysia. According to Chief Minister Datuk Seri Idris Haron (2014), he stated that the number of visitors who visited to Malacca has increased by 5.03 per cent as compared to previous year (2013). There are around 15.4 million tourists visited to Malacca in 2014, with 26 per cent of foreign tourists. The majority of the foreign tourists are from Mainland China, Singapore, Indonesia, Taiwan and Hong

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Malacca not only has numerous historical and famous scenic spot, but also has many delicious and special Malacca's local products. Malacca's local product defined as the product that is locally or originally made in Malacca. Most of the foreign tourist, even the natives are unfamiliar with some Malacca local products. Sometimes, they overlook some of the popular local products beside the roads or elsewhere in Malacca. Furthermore, the foreign tourists also not knowing where can buy certain special local product as souvenir for the Malacca trip. Therefore, a mobile application named "BuyMe" has been developed to overcome these problems.

BuyMe is a very helpful application for the foreign visitors or local people. It provides the information of local product that sells in Malacca, as well as the information of the owner. For the user who wants to buy the local product their self instead of delivery, the user can get navigation direction (from their current location to the specific shop) via the owner's information. Other than that, BuyMe also helps local producer to promote their stuff in an easier way. The local producer can manage their shop and products in BuyMe administration web-based system.

1.2 Problem Statement(s)

One of the main problems is the foreign visitor may not know the popular and special local product in Malacca. They have no idea where to buy if they are travelling to Malacca on their own. Sometimes, even the natives also not clear about the particular local product sells in Malacca, and for this reason, the native cannot gives the exact location of the shop to the foreign visitor. The visitor needs to browse many sources such as travel magazine, website and blog for getting the information of the famous local product and also the location of the shop that sells it.

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Apart from the problem encountered by the visitors, the local producer also has the difficulties when promoting their stuff (local product). They usually promote their stuff by friends, social network like Facebook or any online shopping websites. They do not have a selling platform for them to sell their local product officially. In addition, their shop's location even just knows by a small group of people, for outsider, who is from other state; sometimes the outsider do not know where to buy the local products, unless get the information of the shop that sell local product from their friends or Google.

1.3 Objective

The objectives of this project are:

1. To provide the shop's location for visitor

The local producer who acts as an administrator needs to register the shop before promotes the local product by using this application. The location of the shop is the must when filling the information of the shop. Therefore, visitor who acts as a user of this application can track the location of the shop that the visitor wants to visit for buying the local product.

2. To provide a selling platform for local producer to manage their business

This system is basically creates for the local producer to manage the shop, products and orders. This system helps the local producer to save and edit the shop's information and local products' information. The local producer can view the order list which shows the details of the customer orders and update the status.

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1.4 Scope

The scope of this project focuses on:

- 1. Location: Melaka only
- Target user: foreign visitor (someone who travel to Melaka / those who desired to buy the Melaka local product).
- 3. BuyMe will develop in Android platform only.

1.5 Project Significance

The local producer can promote all their local product of Melaka with the use of this website in a faster and easier way. The stuff that sells by the local producer will display in BuyMe mobile application and get to know by others. Other than that, visitor can navigate to the location of the shop that selling the particular local product in a more convenient way. The navigation gives the benefits of saving time.

1.6 Expected Output

At the end of this development, a mobile application, called BuyMe will produce. BuyMe acts as selling system to promote the local product for many more people (visitor). This android application provides clear and exact information of the local product for visitor. Visitor can order the product and make payment via this application without visit to the shop. Visitor also can track the location of the shop if the visitor desires to buy the local product by their own. In addition, BuyMe also categories the local product into few types for easier the visitor to search.

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1.7 Conclusion of Chapter I

The summary of this chapter is BuyMe can be used by all Malacca local producer who has the responsible to promote the local product of Malacca for outstate people or visitors. This application also gives advantages to visitor to know the location of the shop that sell the local product, and the information of the local product in Melaka. The next chapter will described the literature review about the existing system and the methodology used in this project.

CHAPTER II

LITERATURE REVIEW AND PROJECT METHODOLOGY

2.1 Introduction

In this chapter, the facts and finding, literature review of this project, as well as the project methodology will be discussed. Facts and finding section mentioned the comparison of strength and weakness among the existing systems. The purpose of literature review is to find relevant data to support this project topic. The selected approach and techniques that used in this project will be described in project methodology part. Besides, this chapter also defined the project requirements such as software requirement, hardware requirement and other requirements. Project schedule and milestones also defined and attached in this chapter.

2.2 Facts and Findings

This section will discuss the previous similar software project, comparison among the existing projects and the techniques use to gather the related information about this project.

2.2.1 Domain

This project is classified as web-based information system (WBIS). For this type of information system that uses Internet web technology, the information and services are delivered to user or other information system / application. It gathers, stores, collects and communicates data from different sources and spread information at the glance. The front-end of this project is web browser and mobile application while the back-end is database. The user manages the database via front-end without open the online database software system. All the database compilation runs through front-end.

2.2.2 Existing System

This project is developed in web-based information system which the user will manage all the required data in web-based system and these data will distribute via online database to mobile application for the usage like view and read by other users.

This project is nearly similar to e-commerce system. According to Mark van Ketel and Tim D.Nelson (2005), e-commerce also called electronic commerce or EC, is the trading or funds transmitting over Internet. This online business transaction becomes popular nowadays. People are more interested in buying their desires product online as all the related information is provided in the specific websites. There are many similar projects which have been developed by other researches.

1. Online Jewellery Shopping (OJS)

One of the previous projects is Online Jewellery Shopping (OJS). This project is developed by Nikul Patel and Nitin Patel (2010) with the main idea of replacing the manual work on the paper in Jewellery shop. It is a web based application that provides the information of the license jewellery company and the jewellery details. There are two modules in this system, admin module and user module. Admin can manage the user account, Jewellery, orders, feedback and generate the sales report. The unregister user can view and search all the jewellery's information that sell in the specific company, whilst the registered user can make order and payment through Internet.



Figure 1: Online Jewellery System (OJS) – home site

2. Online Clothes Shopping System (OCSS)

The other previous system is Online Clothes Shopping System (OCSS) which is also a web based application that developed by Shivangi sethi (2014). This system helps people to find and buy the latest fashion clothes on Internet. This system consists of two modules, which are admin module and user module. Administrator is able to edit any information regarding the clothes in this application. The user for this system must have to register before access to this system, such as make online payment. An unregister user cannot access any function to this website like viewing the related clothes. Only the registered user can view the details of the clothes and purchase online.



Figure 2: Online Clothes Shopping System (OCSS) – admin site

3. Mudah.my

Mudah.my is an existing website that used by nowadays user. It is an online classified-ads website for anyone to promote their stuff. This system caters principally to the Malaysian market. Anyone can sell and buy the goods according to different categories such as electronic products, clothes, and many more. The user can view the item information based on the state of Malaysia or categories. The user can also start their business by posting the free advertisements on this website. The payment method depends on the seller as this system is not provided online payment service. Mudah.my provides two ways for the buyer to deal with the seller, which are contact by phone or send email.



Figure 3: mudah.my – home page

Advantages and Limitation of Existing System

Existing	Advantages	Limitation
system		
Online	• All the information of	The shop address is stated but it
Jewellery	Jewellery is described clearly.	does not embedded with Google
Shopping	• Allow user to make online	map which the user can navigate
(OJS)	order.	directly from the address.
Online Clothes	• All the information of clothes	All the functions of this system
Shopping	is described clearly.	can only use by registered user.
System	• Allow user to make online	
(OCSS)	order.	
Mudah.my	User can search the favorite	The full owner location/address is
FIR	products by distinct categories or	only stated in city and state for
148301	state in Malaysia.	their user.

 Table 1: Advantages and limitation of existing system

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Comparison of existing system

Function	OJS	OCSS	Mudah.my
Login	\checkmark	✓	\checkmark
Register as user	\checkmark	\checkmark	\checkmark
Manage product	\checkmark	\checkmark	\checkmark
Show product	\checkmark	\checkmark (only for registered	\checkmark
information		user)	
Show owner/shop	\checkmark	\checkmark (only for registered	\checkmark
information		user)	
Show shop location	\checkmark		\checkmark
Search product ALAYS	\checkmark	\checkmark (only for registered	\checkmark
ser.	N.C.	user)	
Online order	KA Y	\checkmark (only for registered	
		user)	
Update product		\checkmark (only for registered	~
information 4000		user)	
Develop in mobile	Lo. Sie	اوىتەرىسىتى ئىچ	\checkmark
application	. 0 .	- G. V	
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Table 2: Compare with existing system

2.2.3 Technique

To conduct this research, there are two types of data gathering techniques are used to collect customer requirements, which are interview and questionnaire. The following is the explanations of both techniques:

1. Interview

The stakeholder for interview is seller. There are three people selected based on the category of local product (*refer Appendix section*). The summary of the interview will discuss in the following paragraph.

Based on the interview result, the sellers promote their stuff by travel books, websites, food programs on YouTube or TV show, or even just found by any passed-by visitor. One of the interviewee faced a problem when sell the product online in one of the selling websites. The problem involved the copyright of the product design. Then, the function that interviewee suggested is add the location of the shop in the application. By using this function, the customer can choose to buy the local product at the shop or buy through this application. Other than that, the sellers are willing to deliver (for certain quantity) the product to customer.

2. Questionnaire

The stakeholder for questionnaire is visitor/native. There are a total of 100 people participated in this survey. A set of question is attached at Appendix section. The following is the result of the conducted questionnaire:

- Section A: Demographic Profile



Figure 4: The type of participant involved

The figure above shows the type of participant involved in this survey. The participant involved is either a visitor (someone who visited to Melaka) or native (someone who lived in Melaka). Both female and male is considered in this survey. There are 55% of the participant involved is visitor, where 34% of female and 21% of male.



The figure above shows the age range of the participant involved in this survey. The number of participant involved who is in the age range of 32 to 39 is the highest (31%) among the others, following by the age range of 24 to 31 and 18 to 24, which has 28% and 25% respectively.

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- Section B: Visitor Experience



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The figure above shows the percentage of participant experience. There are around 50% of the participants who always travel in group to Melaka. The percentage of the participant who is familiar with the Melaka local product is 24% while for the participant who is unfamiliar with it is difference around 36% more, include both native and visitor. This can be explained that most of the participants do not know the local product in Melaka even a native. Next, 55% of the participants do not done survey about the local product in Melaka before traveling, some yes. There are around 32% of the participants who will buy the local product as souvenir in the trip. Based on this survey, the participants have the difficulties in buying the local product such as no time and missing the shop that sells local product of Melaka. This can be explained from the graph above. Obviously, there are exceed 50% of the participants is disagreed with the last two statements.



Figure 7: The percentage of the required function on proposed system

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The figure above shows the percentage of the required function on proposed system. The basic function suggested such as login, register as user, search the local product, bookmark the favorite product and view the location of the shop have more than 60% participants agreed with. In contrast, there are around 8% of the participants who disagreed with the order function and online payment. Besides the above functions, the extra function that commented by the participants is conversation chat between the seller and buyer.

- Section D: User Behavior



Figure 8: The percentage of electronic device that often use

The figure above shows the percentage of electronic device that often used by participant. The choices of electronic device in this survey are computer and smartphone. Based on the graph, the usage of smartphone in the participant involved is the highest, which is 57% compared to computer usage, which only 30%. This result indicates that the participant involved use the smartphone more often compared to computer.

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Figure 9: The percentage of electronic device which is preferred for ordering

The figure above shows the percentage of electronic device which is preferred for ordering. There are 50% of the participants who prefer to use smartphone to order the product. 32% of the participants suggest using both electronic devices for ordering.



Figure 10: The prefer ways for buying local product

The figure above shows the prefer ways for buying local product. There are 55% of the participants who prefer to buy the local product at the shop instead of delivery.

The percentage of the participant who chooses to delivery is only difference about 10% compared with the one who desired to buy at the shop.

2.3 Project Methodology

The methodology that used in this project is Waterfall. This methodology is chosen for this project because it is clearer and easier to use compared to other methodology. Object-Oriented Analysis Design (OOAD) is applied in this methodology as this application will develop in Java which is a concurrent, class-based and object-oriented programming language.



Figure 11 : Waterfall model

At requirements analysis phase, it is essential to document all requirements from stakeholders. The techniques used (as mentioned in *section 2.2.3*) are an important and time consuming part as to analyze the customers' problems and needs about this

application. Since OOAD approach is used, some diagram such as use case diagram, class diagram and sequence diagram is needed for more understanding about this application.

At design phase, the data that need to store in the database is analyzed. After analyzed all the required data, the database design includes the entity, attribute and relationship between each entity of BuyMe application will construct. Then, all the Graphical User Interface (GUI) design of this application will construct before implementation phase.

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At implementation stage, it is a coding part. The environment of the needed software for developing this application will completely set before starting the implementation part. All the required function of this application is determined in the analysis phase and will implement to the BuyMe software. Sometimes this phase is carried out with testing phase simultaneously in order to reduce the occurrence of errors in the application.

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At testing phase, test case is prepared. Each test requirement will test and record in the document. Testing process will proceed until the application is lack of error.

At installation phase, a complete and functional BuyMe application will release and install in the suitable platform phone for end user to use. If any bug or error encounters when using this application, maintenance will be carried out (at the maintenance phase).

2.4 Project Requirements

2.4.1 Software Requirements

The following are the software with it requirements that needs in this project:

- Windows Operating System Windows 10 Education
- Android Studio 2.1.1
- Adobe Dreamweaver CS5
- XAMPP Server v3.2.1
- StarUML v2.6.0
- Microsoft Visio 2010

2.4.2 Hardware Requirements

The following are the hardware with it requirement that needs in this project:

- Any smartphone with Android 4.4 KitKat and above
- LaptopNIVERSITI TEKNIKAL MALAYSIA MELAKA

Installed memory (RAM): 8.00 GB

2.4.3 Other Requirements

Not Applicable
2.5 Project Schedule and Milestones

This project is given 15 weeks to produce a complete application. A project schedule is prepared for ensuring that this project can work smoothly at the given time. The following shows the schedule of this project:

Activities	Week	Start Date	End Date	Predecessor
Proposal Submission	1	22/02/2016	28/02/2016	Proposal
Proposal Amendment	2	29/02/2016	06/03/2016	Proposal
Proposal Review and	3-4	07/03/2016	20/03/2016	Proposal
Chapter 1 (Introduction)				
Chapter 1 and Chapter 2	5-7	21/03/2016	10/04/2016	Proposal, Chapter 1
(Literature Review)				-
Chapter 2	6-7	27/03/2016	10/04/2016	Chapter 1
Chapter 2 and Chapter 3	7-8	11/04/2016	24/04/2016	Chapter 2
(Project Methodology)				
Progress Report 1	8	25/04/2016	01/05/2016	Chapter 1 – Chapter 3
Presentation	14	2.ic	ر سېت ت	اونيةم
Demo, Chapter 3 and	8-10	25/04/2016	15/05/2016	Chapter 3, Chapter 4,
Chapter 4 (Algorithm	EKNIK	(AL MAL)	AYSIA ME	Complete System
Design)				
Demo and Progress Report	10-11	16/05/2016	29/05/2016	Complete System,
2 presentation				Chapter 1 – Chapter 4
Complete System	12	30/05/2016	30/05/2016	Complete System
Demonstration				
Final Year Project 1 Report	13-14	31/05/2016	04/06/2016	Final Year Report 1
Presentation	15	05/06/2016	15/02/2016	Complete system,
				Final Year Project
				Report 1

Table 3: Project Schedule



UNIVERSITI TE Table 4: Project Milestone MELAKA

2.6 Conclusion of Chapter II

For overall of this chapter, BuyMe will be built in a new and simple feature based on the existing system. It is only focused on mobile application as the mobile smartphone take over the websites gradually in the past few years. The next chapter will be described about the problem and requirement analysis of this application.

CHAPTER III

ANALYSIS

3.1 Introduction

This chapter will discuss the problem and requirement analysis of this project. Problem analysis described the ways to solve the current problem that faced by user, how this application helps the user. The functional and non-functional requirements of this application also included in this chapter.

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3.2 Problem Analysis

The problem statements that mentioned in Chapter I are foreign visitor or native has difficulties in finding and knowing the local product in Malacca and there does not has an official platform for local producer to promote their stuff. There was many website or application can sell and post own products to start a small online business nowadays, however the selling area of those existing system (for example, Mudah.my) is too broad, this means that the existing system enable user to sell everything on the website or application.

In addition, the visitor is hardly to know the exact location of the special and famous local product that exists in Malacca. The visitor need to explore their self, read through many sources or sometimes, notice the local product shop by coincidence.

Therefore, BuyMe provides the solution to solve these problems. BuyMe website is mainly developed for seller to manage their shop, products and orders. The website has the function of tracking the current location of the shop. The user can save the latitude and longitude from Google map to database instead of type the shop address manually. This location information will be displayed in mobile application which embedded with navigation function. The buyer/visitor can navigate to the shop by using this function if the buyer desires to buy the local product physically.

Besides that, BuyMe has an admin to control the flow of entire system. The admin can view the number of registered websites seller and also the registered application user. The admin able to check and block any harmful product that sells by seller (user).

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The following section shows the comparison of the existing system and this developed system.

Comparison between Existing and Developed System

Function	OJS	OCSS	Mudah.my	BuyMe
Login	\checkmark	\checkmark	✓	✓
Register as user	\checkmark	\checkmark	~	✓
Manage product	\checkmark	\checkmark	✓	✓
Show product	\checkmark	\checkmark (only for	~	✓
information		registered user)		
Show owner/shop	\checkmark	\checkmark (only for	~	✓
information		registered user)		
Show shop location	\checkmark		~	✓
Search product	SIA	\checkmark (only for	\checkmark	✓
S.S.	No.	registered user)		
Online order	4	\checkmark (only for		✓
		registered user)		
Update product	~	\checkmark (only for	~	✓
information		registered user)		
Develop in mobile	mls, S	ست, تك	اونتوم	√
application	. 0		12.2	
Navigate to the RS	ITI TEKNIKA	L MALAYSIA M	ELAKA	√
desired shop				
Track and save the				√
shop location				
(latitude,				
longitude) from				
Google map				

 Table 5: Comparison between existing system and developed system

3.3 Requirement Analysis

This section will provide the details of the requirement analysis for BuyMe system. The requirements include data, functional, non-functional and others that related.

3.3.1 Data Requirement

This section will describe the data that the system should input and output, as well as the data that need to store in the database.

Input Data:

- Cart information (defined by customer)
- Category information (defined by administrator)
- Orders information (defined by customer)
- Product information (defined by seller)
- Shop information (defined by seller)
- User information (defined by administrator, seller and customer)
- Address information (defined by customer and seller)

Output Data:

- Screen outputs
- i. BuyMe mobile application: There will be a total of screen outputs from mobile application.
- ii. BuyMe admin website: There will be a total of screen outputs from website.

3.3.2 Functional Requirement

There are three types of users will utilize this system, which are administrator, seller and customer (buyer). Each of these users has the specific function in this application.

Administrator must login before accessing to this system. Administrator can manage the category of the product. This means that administrator can add, remove and modify the types of product when necessary. Otherwise, the administrator can check the suitability of the product that sold by the seller and administrator has the right to block/delete the particular invalid product. The administrator can also view the user list that contains the number of the seller and customer who register for using this application. The following figure shows the use case diagram for the administrator.



Figure 12: Use case diagram for administrator

Next, there are two types of seller, which are new seller and registered seller. New seller must register before using the application function that same as registered seller. The registered seller must login before using the application to sell their stuff. The registered seller can manage product. This means that the registered seller can add, delete and update the shop and product information if necessary. The seller can update profile (which includes the shop detail), the seller can update the shop information in their profile. Other than that, the registered seller can view the order list and update the order status of the product that the customer orders for delivery. The following shows the use case diagram for the seller.



Figure 13: Use case diagram for seller

Last but not least, there are also two types of customers, new customer and registered customer. New customer must register as a user before making orders. The functions of ordering the selected product are only used by the registered customer, while the unregistered customer can view and search the local product according to category without login to this application or register as a user. The registered customer can also keep track the ordered product by viewing the order status. The following shows the use case diagram for customer.



Figure 14: Use case diagram for customer

The figures below show the activity diagram for each use cases that stated above.



1. Activity diagram for user (admin, seller and customer) login use case

2. Activity diagram for user (admin, seller and customer) logout use case



Figure 16: User Logout Activity Diagram



3. Activity diagram for user (seller and customer) register use case

Figure 18: Admin Manage Category Activity Diagram



5. Activity diagram for admin block product use case

Figure 20: Admin Unblock Product Activity Diagram

System prompt unblocked message

Yes



7. Activity diagram for seller manage product use case

Figure 22: Seller Update Order Status Activity Diagram

9. Activity diagram for seller manage profile use case



Figure 23: Seller Manage Profile Activity Diagram



Figure 24: Customer (new/registered) Use Case Activity Diagram

The table below show the details of the functional requirements based on the above use cases.

FR_NO	Functional	Description
	Requirement	
FR_NO1_1	Login and Logout	The system will be used by seller and admin
		who need to login in webpage by a valid user
		ID and password. For customer, they can
		direct access the view function (view product
		and shop information) after install BuyMe
		mobile application. The customer need login
	ALAYS/A	for order function.
FR_NO1_2	10	The system will verify the valid user ID and
KIII	AKA	password for admin, seller and customer.
FR_NO2_1	User Registration	For seller, they must register as a user for
Far		accessing all the function in BuyMe webpage
100	lkn	to manage their own information such as
shi	lunda 15	shop and products. They have to register their
		shop before login to the system. For customer
UNIV	ERSITI TEKNIKAL	(buyer), they have to register once they do
		not have an account to order local product via
		mobile device.
FR_NO3_1	Add Category	Admin add category information for
		differentiate the local product by seller and
		customer.
FR_NO3_2	-	The system will save the new category
		information.
FR_NO4_1	Update Category	Admin will update exist category information
		if necessary.
FR_NO4_2		The system will update the category
		information in database.

FR_NO5_1	Delete Category	Admin able to delete unnecessary category.
FR_NO5_2		The system will remove the category in
		database.
FR_NO6_1	Block Product	Admin able to block the harmful product that
		promote through this system.
FR_NO6_2		The system will update the product status to
		inactive.
FR_NO6_3		An automatic email will send to the specific
		seller immediately to inform the harmful
		product information.
FR_NO7_1	Unblock Product	Admin able to unblock the blocked product.
FR_NO7_2	ALAYSIA	The system will update the product status to
S.		active.
FR_NO7_3	KA	An automatic email will send to the specific
F -		seller immediately to inform the unblock
- Coro		message.
FR_NO8_1	View Order List	For seller , the system will display the order
KE	نىكا ماسسا م	list for managing purpose.
		For customer, they able to view their order
UNIV	ERSITI TEKNIKAL	list via mobile device. AKA
FR_NO9_1	Update Profile	Seller able to update the shop information.
FR_NO9_2		The system will save the updated information
		to database.
FR_NO10_1	Add Product	Seller add product information after register
		their shop.
FR_NO10_2		The system will save the new product
		information.
FR_NO11_1	Update Product	Seller will update exist product information if
		necessary.
FR_NO11_2		The system will update the product

FR_NO12_1	Delete Product	Admin able to delete unnecessary product.
FR_NO12_2		The system will remove the product in
		database.
FR_NO13_1	View Product List	For seller, the system will display the product
		list for managing purpose.
		For customer, they able to view their order
		list via mobile device.
FR_NO14_1	Update Order Status	Seller can update the order status once they
		have done packing or send.
FR_NO14_2		The system will save the updated order
		status.
FR_NO15_1	Checkout Order	Customer can check out their item through
S. S. Y		mobile device after login successfully.
FR_NO15_2	KA	The system will save the customer order to
I I		database.
FR_NO16_1	View Order Detail	Customer is able to view the order
21	linn .	information before confirm their order.
6 12		- " a

Table 6: Functional Requirement

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3.3.3 Non-functional Requirement

This section describes the non-functional requirements that this application will provide. Non-functional requirements define as the property or quality the system must have. The non-functional requirements that involved in this application are usability, install ability, response time, data integrity and internet connectivity. The table below shows the details of non-functional requirements of this project.

NFR_NO	Non-	Description
	functional	
	Requirements	
NFR1_1	Usability	The interface of this application is simple and user
and the	ME	friendly. The user is easy to get familiar with this
Kult	AKA	application.
NFR2_1	Installability	This application can be installed and supported by
Field		any android smartphone which have the version of
NIVE &	n .	4.4 Kit Kat and above.
NFR3_1	Response time	All the information by searching will display in 5
		seconds.
NFR4_1UNIVE	Internet TEKN	Information will be displayed when internet is
	connectivity	available. All function like searching, login, register
		and others can only run by connecting to the
		Internet.
NFR5_1	Data integrity	Data display in mobile application should be the
		same with the data display in admin website.

Table 7: Non-functional requirements

3.3.4 Others Requirement

As stated in the previous chapter (section 2.4), the details of the software and hardware that used for developing this project is listed in the table below:

Software	Description
Android Studio 2.1.2	It is an official integrated development environment (IDE)
	for Android platform development which written in Java.
	The list below is the requirements for Windows to use this
	software:
	 Microsoft Windows Vista/7/8/10 (32-/64-bit)
MALAYSIA	- RAM: 2GB (minimum), 4GB (recommended)
set .	– Java version: JDK 7
EKN	– Disk space: 400MB, at least 1GB for Android SDK
Adobe Dreamweaver CS5	It is used to create and design websites. It support some
100	languages such as C#, Java, JavaScript, Hypertext
AINO	Preprocessor (PHP) and many more.
XAMPP Server v3.2.1	It is simple, lightweight, free and open source cross-
	platform that developed by Apache Friends. It acts as a local
UNIVERSITI 1	web server for developers to test the data in database.
StarUML v2.6.0	It is a Unified Modeling Language (UML) tool that
	developed by MKLab. This software can use to draw the
	diagrams such as use case, class diagram, statechart diagram
	and any other UML diagram.

Table 8: Software requirements

Hardware	Description
Smartphone	Any smartphone with Android 4.4 Kit Kat and above
Laptop	This project is developed in Windows Operating System
	Windows 7 Home Premium with 8GB installed memory.

Table 9: Hardware requirements

3.4 Conclusion of Chapter III

The summary of this chapter is focused on the problem analysis of the existing system. The details of this project such as the use case diagram help user to more understand about how the developed system runs and the functions provided in this system. The next chapter will be discussed about the design phase of BuyMe system, which includes high-level design and detailed design.

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CHAPTER IV

DESIGN

4.1 Introduction

This chapter primarily concentrates on the design phase of this proposed system. It will further explain on the requirements analysis that discussed on the previous chapter. First of all, high-level design will be defined to illustrate the architecture of this system, user interface design and the database design, followed by the discussion on detailed design which consists of the software design and physical database design.

اونيونر سيتي تيڪنيڪل مليسيا ملاك 4.2 High-Level Design I TEKNIKAL MALAYSIA MELAKA

High-level design produce an overview of the entire system, describe the main components that would be used in this developed system.

4.2.1 System Architecture

Three-tier or multi-tier client-server architecture is suitable for BuyMe system as this architecture develops and maintains the user interface (presentation layer), business rules (application layer) and computer data storage (database layer) on separate platform.



Figure 25: Three-tier architecture design for BuyMe

From the above figure, there are three layer in this architecture, which are presentation layer, application layer and database layer. Below is the description of each layer:

1. Presentation layer

This is the top-most layer which presenting the simple and useful user interface to system users and for collecting user inputs.

2. Application layer ITI TEKNIKAL MALAYSIA MELAKA

This layer concerned with providing application specific functionality.

3. Database layer

This layer is used to store all the data input from user and can be retrieved easily.

For BuyMe system, the mobile application and web-based system is classified as the presentation layer which interacts with end user for getting the data input. The data input sends from mobile application to MySQL Database via XAMPP Server which is a web server that stores all the business rules at the server side. The connection between mobile application and web server is completed via HTTP. This server plays an important role

in application layer. For the database layer, BuyMe store all the significant data in MySQL database.

Class Diagram of BuyMe



Figure 26: BuyMe Class Diagram

4.2.2 User Interface Design

4.2.2.1 Navigation Design

1. Admin Webpage



Figure 28: Navigation Design of Seller Webpage

3. Mobile Application (User)



Figure 30: Admin Login Page

lhost:82/BuyMe/admin/home.php			C Q Search		☆ 自 ♥	+ 1	•	R
🏡 localhost / 127.0.0.1 p Ġ Home	- PUS Notificati G Projects 🚮 Fi	acebook Developers 👂 PayPal	👂 My Account - PayPal 🎧 GitHub					
You logged in as : BuyMe admit	nistrator			Las	t login : 2016-06-2	8 00:00:	00	
Product's category	Product's category							
Validate Products			Search by Categ	an ID or Catogon Nam	e Poarab			
Blocked Products			Search by Galeg	sty to or category hain	Jeanen			
User List	9 categories have cr	eated.						
Sign out	Category ID	Category Name	Created At	Edit	Delete			
olgri olit	CTG000	All Categories	2016-07-25 11:20:25	ø	â			
	CTG001	Handicraft	2016-06-07 02:39:27	ø	童			
	CTG002	Souvenir	2016-06-07 02:39:35	Ø	童			
	CTG003	Food	2016-06-07 05:20:55	ø	ŵ			
	CTG004	Decoration	2016-06-08 06:31:12	Ø	â			
	CTG005	Shoes	2016-06-08 06:31:38	ø	童			
	CTG006	Clothes	2016-06-08 06:32:49	Ø	â			
	CTG007	Antique	2016-06-08 06:33:09	ø	童			
		Traditional Arte	2016-06-08 06:42:24		命			

Figure 31: Admin Home Page (Product's category)

WALATSIA 4								
	E.							
🗵 Welcome to BuyMe X +	P						-	a ×
localhost:82/BuyMe/admin/home.php	_		C Q Search		☆ 🖻 🛡 🖡	î	4	⊠ ≡
🧧 G Google 🏡 localhost / 127.0.0.1 p G Home - PUS Notificat	i G Projects 🖪 Face	book Developers 👂 PayPal	My Account - PayPal O GitHub		V /			
You logged in as : Buytte administrator	Create New Ca	tegory		Las	it login : 2016-06-28 00	:00:00		
Product's category Prod				4.00				
Validate Products	Category ID :							
- MU	CTG009			Category Nam	Search			
User List	Category Name :	aic		Edit	Delete ()			
u ⁴ u ⁴	Created At : 2016-08-10 03:02	:09		0	-,#_ #			
UNIVERSITI T	EKN	KAL N	IALAYSTA	ØE	LAKA			
	CTG005	Shoes	2016-06-08 06:31:38	Ø	â			
	CTG006	Clothes	2016-06-08 06:32:49	Ø	â			
	CTG007	Antique	2016-06-08 06:33:09	Ø	â			
	CTG008	Traditional Arts	2016-06-08 06:42:24	Ø	â			
					Create New Categor			

Figure 32: Admin Create New Category Window

localbost:82/Buy/Ma/admin/selling.php?pag	a-	C	Q. Search	~			* /	4
angle (h. localhort / 127.0.0.1 Lp. G. Home - PUS	Notificati G. Brajectr 🖬 Facebook Daveloperr . 🔎 PavPa	My Account - PauPa	GetHub	F		•	~	
		• My Account Taylo						
	BuyMe (Admi	nistrator S	(ite)					
	Bayine () tani		(10)					
You logged in as : BuyMe administr	ator			Last log	jin : 2016-06-	-28 00:00	0:00	
Product's category	Validate Products							
Validate Products	View View Product List by Date							
Blocked Products								
liser List	Product Image	Pro	duct Information		Block	(?		
		No products are cre	eated today.					



Figure 34: Admin Unblock Product Page

Welcome to BuyMe × +								-		٥	ľ
localhost:82/BuyMe/admin/users.php			C Q Search		☆自	◙	÷	â	4	0	5
Google 🌺 localhost / 127.0.0.1 p G Home	- PUS Notificati G Projects 😭 F	acebook Developers 👂 PayPal 🌻 My Accou	nt - PayPal 😱 GitHub								
	I	BuyMe (Administrate	or Site)								
You logged in as : BuyMe admin	istrator			Last	login : 201	6-06-2	8 00:0	00:00			
Product's category	User List										
Validate Products	Number of registered I	BuyMe app users : 1									
Blocked Products											
User List	Total seller : 8										
	User ID	User E-mail	User Name		Last Log	in					
sign out	U00000003	tslim1961@yahoo.com.sg	T.S. Lim & Susan Lim	201	6-07-16 07	1:01:28	i -				
	U00000004	tankimhock@gmail.com	Tan Kim Hock	201	6-07-07 15	5:55:00)				
	U00000005	ssg_onlymelaka@yahoo.com	San Shu Gong	201	6-07-07 16	5:01:16	;				
	U00000006	oldtownclogshoes@live.com.my	Mr. Clog	201	6-07-07 16	6:06:49					
	U00000007	noorArfa@yahoo.com	Noor Arfa	201	6-07-07 16	6:14:23	l.				
	U00000008	mmc_melaka@live.com.my	Mr Charles Cham	201	6-07-07 16	5:18:31					
	U00000009	colour.beads@yahoo.com	Mr and Mrs Lim	201	6-07-26 10	0:01:53	L.				
	U00000011	test@gmail.com	test	201	6-07-23 05	5:31:28					

Figure 35: Admin View User List Page

	ALAYSIA			
2. User We	ebpage		JIEN	
User Regist	ration Page	– Seller / User		
	alwn .			
Velcome 0 local	to BuyMe × + nost:82/BuyMe/register.php	کنیکل ما	الأس مستر الم	- 0 ×
📒 G Google 🔏	k localhost / 127.0.0.1 p G Home - PU	S Notificati G Projects 🛐 Facebook Developers 👂 Pay	Pal 👂 My Account - PayPal 💭 GitHub	^
UN	BuyMe	TEKNIKAL	MALAYSIA MELA	KA
	Home Login Register			
	Choose your role :	I am a user.	O I am a seller.	
	Your Name :			
	NRIC/Passport No :			
	Contact No :			
	E-mail(username) :			
	Password :			
	Confirm Password :			
				Register
				~

Figure 36: User Registration (Seller/User)

User Login Page



Figure 38: Seller Home Page (Manage Product)

🛛 Welcome to BuyMe X +					-	٥	×
(i localhost:82/BuyMe/seller/		C Q Search	☆ 自 ♥	÷	î - ∥	æ	≡
🧧 G Google 🎪 localhost / 127.0.0.1 p G Home - PUS N	lotificati Ġ Projects 👔 Facebook Developers 👂 Pay	/Pal 👂 My Account - PayPal 🕥 GitHub					
	💮 BuyMe						Â
	By Robucts Customer Ordens 🕤 By Profile Logout						
	Welcome, tantlinhook@pmail.com						
	Add Product (P00000000000000034)						
	L						
	Catagory: All Catagories	×.					
	Provide Plant . Browne. No file selected.						
	Product Name :						
	Product Price (MVR) :						
		Also Canosi					

Figure 39: Add New Product Page



Figure 40: Edit Product Page

🛛 Welcome to I	BuyMe ×	()+										-	٥	×
(Iocalhos	t:82/BuyMe/sel	ler/customer_order.php	C	Q. Search			☆	Ê	◙	÷	â -	1 🛛	∎ ≡	
📒 G Google 🎊 I	ocalhost / 127.0.0.1	1 p G Home - PUS Notificati.	Ġ Projects 🚮 Facebook Developers 👂 PayPal 👂 My Acco	iunt - PayPa	GitHub									
	🐨 Bu	wМе												
	Bacher DU	iyiviC												
	My Products	Customer Orders (3)	My Profile Logout											
1	Welcome, tankir	mhock@gmail.com					Last	Login	: 201	6-07-0	07 15:	55:00		
		Order ID	Online Trees	0	and Detail			0						
	NO	Order ID	Order Time	Ora	er's Detail			Orde	r stat	us				
	1	OD000000000000000000000000000000000000	2016-07-21 02:42:33		View) (Pe	nding					
	2	OD000000000000000000000000000000000000	2016-07-23 12:10:32		View	l		Pe	nding					
	3	OD000000000000000000000000000000000000	2016-08-08 16:49:14		10	1								
	-				View	l l		Pe	inding					

Figure 41: Customer Order Page



Figure 42: View Customer Order Detail Page

😫 Welcome to BuyMe 🛛 🗙 🕂						-	٥	×
O localhost:82/BuyMe/seller/profile.php	C Q Search	r.	1 🖻 🛡	+	Â	4	æ	≡
🧧 G Google 🚵 localhost / 127.0.0.1 p G Home - PUS	i Notificati 🕝 Projects 👔 Facebook Developers 🖡 PayPal 🖡 My Account - PayPal 💭 GitHub							
My Products Custome	r Orders 👩 My Profile Logout							~
Welcome, tankimhock@gma	il.com $\sim\!\!\sim$ All information is up-to-date once you change each of the text fields. $\sim\!\!\sim$	Last Login : 2016	-07-07 15:55:	00				
Your Name :	Tan Kim Hock							
NRIC/Passport No :	610919045040							
Contact No :	0167782345							
E-mail(username) :	tankimhock@gmail.com	Change E-mail						
Password :	••••	Change Password						1
Shop Logo/Photo :	Current Shop Logo Change Shop Logo							
Shop Name :	Tan Kim Hock Product Centre							
ROC/SSM No :	105011-A							
Description of your Business :	Tim Kim Hock Local Specially Product Center is known locally as the nd dates. The product center verse for domestic and foreign Chinese tourists for its unique specialty products some of them only we sell more than 100 types of foodstuff . Much of the raw materials are grown in own estates and factories.	is a popular shopping ravailable in Melaka.And products are made in own						~

Figure 43: Seller Profile Page



Figure 44: User Main Page

🔛 Welcome to BuyMe 🛛 🗙 🕂							-	-	٥	×
(i) localhost:82/BuyMe/			C Q Search	☆自	◙	÷	â	4	a	=
📕 G Google 🏡 localhost / 127.0.0.1 p G Home - PUS Not	tificati Ġ Projects 😭 Facebook Developers -	👂 PayPal 👂 My Accour	nt - PayPal ᠺ GitHub							
_										
Home My Cart 2	My Order 🕘 My Profile Logout									
Welcome, cilly@ive.com.my			Last Login : 2	2016-08-09 20:08:58						
				Back to Home page						
1000	SAR //	Category :	Clothes							
2		Product ID :	P0000000000000000000000000000000000000							
2	WIT & WINK /	Name :	MBH Red Batik Sarong							
£	S. M. Mark	Description :	This product is 100% handraw which mainly produce Batik House. You are welcome to visit our shop for m	ed and sell at Melaka lore styles.						
TAX .		Price(MYR):	23.00							
		Available at :	Melaka Batik House (MBH)							
		Shop Description :	Our collection of batik is one of the finest in Malaysia. are hand drawn or block printing method.	All batik produced						
	- po / 3	Shop Contact :	062323901							
		Open Hours :	Daily 09:00 am - 10:30 pm							
		Shop Address :	PT 15251, Melaka International Trade Centre, 75450 A	Ayer Keroh Melaka						
		Delivery service :	no							
		Quantity :	Quantity	Add to cart						
		post by : Noor Arfa on 2016-07-26								

Figure 45: Product Detail Page



Figure 46: User Cart Page

😢 Welcome to BuyMe 🛛 🗙 🕂									-	٥
③ localhost:82/BuyMe/checkout.php	ilocalhost:82/BuyMe/checkout.php						÷	Â	4	æ
G Google 🎪 localhost / 127.0.0.1 p G Home - PUS No	tificati G Projects 🖬 Faceb	book Developers 👂 P	ayPal 📮 My Account - PayPal 🅻	GitHub						
🞡 BuyMe										
Welcome, clily@live.com.my					Last Login : 2	016-08	-09 20	0:08:5	8	
2 products										
2 products Product	Price (MYR)	Quantity	Subtotal (MYR)	Delivery?	Total - after d	(MYR) charge				
2 products Product OTCS00004 - Purple	Price (MYR) 56.00	Quantity 1	Subtotal (MYR) 56.00	Delivery?	Total - after (56	(MYR) charge				
2 products Product OTCS00004 - Purple Lao Qian instant Milk Tea 400g	Price (MYR) 56.00 22.80	Quantity 1 2	Subtotal (MYR) 56.00 45.60	Delivery? - -	Total - after 56 45	(MYR) charge				
2 products Product OTCS00004 - Purple Lao Qian Instant Milk Tea 400g	Price (MYR) 56.00 22.80	Quantity 1 2	Subtotal (MYR) 56.00 45.60	Delivery? - - Total (MYR) :	Total - after 56 45 10'	(MYR) charge .00 .60	-			

Figure 47: User Checkout Page



Figure 48: User Order List Page

	× +										-
uyMe/o	rder.php				C	Q. Search		☆ 自		ŀ â	4
t / 127.0.0	u1 p G Home - PUS Notifi	icati G Projects 🖪 Facebook I	Developers	Ҏ PayPal 👂 My /	Account - PayPal	🖓 GitHub					
	BuyMe										
Ho	me My Cart 🕑 My	Order 2 My Profile Lo	gout								
Welc	ome, cliily@live.com.my						Last Login :	2016-08-09 2	0:08:58		
							Ba	ack to Previou	is Page		
[Order ID : OD000000000	000000001		Order Time :	2016-07-21 02:42:33					
No	Product ID	Name	Price	Quantity	Subtotal	Delivery?	Subtotal - after charge -	Status			
1	P00000000000000000000020	Lao Qian Instant Milk Tea 400g	22.80	6	136.80	yes (0%)	136.80	In Progre	\$\$		
2	P0000000000000000000000000000000000000	TS Nyonya Shoes - Yellow	50.00	5	250.00	yes (1%)	252.50				
3	P0000000000000000013	Sesame cake	4.30	2	8.60	no	8.60				
4	P0000000000000000000000000000000000000	San Shu Gong White Coffee	15.00	4	60.00	yes (0%)	60.00	In Progre	\$\$		
	uyMe/oi 4 / 127.0.0 Hoo 1 2 3 4	WyMordercepb 4/127.0.01 (p., G. Home - PUS Netth Image: State of the state of t	Welcome, cliv@live.com.mv Welcome, cliv@live.com.mv Corder ID OD000000000 No Product ID Name P0000000000000000 Lao Qian Instant Mik Tea 400 P0000000000000000 TS Nyunya Shoas - Yelov P0000000000000001 Sesame cake P000000000000001 Sesame cake P000000000000001 Sesame cake P0000000000000001 Sesame cake P00000000000000001 Sesame cake P000000000000000001 Sesame cake P0000000000000001 Sesame cake P0000000000000001 Sesame cake P0000000000000001 Sesame cake P00000000000000001 Sesame cake P0000000000000000001 Sesame cake P0000000000000001 Sesame cake P0000000000000001 Sesame cake P000000000000000000000000000000000000	wyMd/order.php wyMd/order.php My More - PUS Notificati C Projects II Facebook.Developers if BuyMe Home My Cart () My Order () My Profile Legout Welcome, cilly@live.com.my Order ID : - D000000000000000000000000000000000	Vy Morder pho My Morder pho My Cate © Home - PUS Notificati. © Projects III Facebook Developers> PayPal P My A Supplement My Cate © My Cate © My Profile Lagoat Home My Cate © My Cate © My Profile Lagoat Welcome, city@live.com.my Order ID - OD0000000000000000000000000000000000	wyMorder.pp C k1/122.0.0.1 [p G Home - PUS Notificat G Projects IF Facebook Developers P PayPal P My Account - PayPal P Wight Development Welcame, cilly@live.com.my Order ID : OD00000000000001 Order ID : OD00000000000001 Order ID : OD0000000000000000000000000000000000	wyMorder.php C Q. Search k1/1220.0.1 [p G Home -PUS Notificati G Projects If Eacebook Developers P PayPal P My Account - PayPal Q GitHub Will Come My Coder Q My Profile Lagout Lagout Welcome, city@live.com.my Order ID : 0000000000000000000000000000000000		wyMorder_php C Q. Search Image: Control of the cont	wyWorderder.php C Search Image: Control of Cont	Image: Second base of the second base o

Figure 49: User Order Detail Page MALAYSI Welcome to BuyMe ୯ ର PayPal **ମ** ☆ 🖻 🛡 🖡 ŵ 4 ogle 🧥 lo st / 127.0.0.1 | p... G Home - PUS Notificati.... G Proje Ŧ My Cart 2 My Order 2 UNIVERSI Password EKNIK MALAYSIA nge Password AKA ΔI melaka Update

Figure 50: User Profile Page

(i) localhost:82/BuyMe/profile.php			C Q Search	☆ 自		+	â	4	a	≡
G Google 🏡 localhost / 127.0.0.1 p G Hor	ne - PUS Notificati Ġ Projects 👖 Face	ebook Developers 👂 PayPal 🌻 N	Ay Account - PayPal ᠺ GitHub							
Basilian Duyivie			_							
	Change E-mail		×							
Home My Cart 🕗	My Order (2) Old E-mail :	clily@live.com.my								
Welcome, clily@live.com.my	New E-mail :			Last Login : 201	6-08-0	9 20:08	8:58			
			Change E-mail							
Your Name :	Haw Haw									
NRIC/Passport No :	980905045122									
Contact No :	0172365228									
E-mail(username) :	clily@live.com.my			Change E-mail						
Password :	••••			Change Password						
Address :	test again									
Postcode :	71010									
City :	melaka									

Figure 51: User Change Email Window



Figure 52: User Change Password Window
3. BuyMe Mobile Application



Figure 54: BuyMe Product Detail Screen



Figure 56: BuyMe Login Screen



AALAYSIA	
Figur	re 57: Forgot Password Screen
TERUIT	P ■ Register Your name :
san .	
ل مليسيا ملاك	اونيوس سيتي تيكي الم
	Contact No \$
UNIVERSITI TEM	K <mark>NIKAL MALAYSI</mark> A MELAKA
	E-maîl (username) :
	Password :
	Confirm Password :
	Pegister
	Cancel

Figure 58: BuyMe User Sign Up Screen



Figure 60: BuyMe Cart Screen

Name : Lao Gian Instant Milk Tea 400g Unit Price(MYR) : 22,80 Guantity : P • Subtotal(MYR) : 45,60 San Shu Gong Free delivery is only for those with at least 10 items, Pelivery? : Your total quantity of items in San Shu Geng is not enough f delivery. **** Total items that ordered from San Shu Gong ; *** 2 Update Order	Name : Lao Qian Instant Milk Tea 400g	
Unit Frequent (): 12,60 Quantity: - 2 • Subtati(VYR): 43,60 San Shu Gong Free delivery is only for those with at least 10 items, Delivery?: - Your total quantity of items in San Shu Geng is not enough f delivery. *** Total items that ordered from San Shu Gong : *** 2 Update Order	11.14 D-1 (MVO) + 00 80	
Washitis; * Subtotal(MYR); 45,60 Son Shu Gong Free delivery is only for those with at least 10 items, Delivery? : Your total quantity of items in San Shu Gong is net enough if delivery. *** Total items that ordered from San Shu Gong ; *** 2 Update Order	Unit Price(MYK): 22,80	
Subtotal((YYN); 49,60 San Shu Gong Free delivery is only for those with at least 10 items, Delivery? :	euantity: - <u>µ</u> +	
aan John Uong Free delivery is only for those with at least 10 items, Delivery? :	Subtotal(MYK): 45,60	
Pres earlying y is only for Endse which at heads to reams, Delivery?: Vour total quantity of items in San Shu Gong is not enough f delivery. *** Total items that ordered from San Shu Gong : *** 2 Update Order	San Shu Gong	
Update Order	*** Total items that ordered from San Shu Gong 2	: ***
	Update Order	

Figure 61: Cart Information Screen (for updating the quantity and choose delivery



Figure 62: BuyMe Checkout Screen



Figure 64: Order Information Screen

	¥ 🖬 🛜	🖸 🖞 📶 🖻 10:58
	≡ My Profile	۳
	Your name :	
	Haw Haw	
	NRIC/Passport No :	
	980905045122	
	Contact No :	
	0172365228	
	E-maîl (username) :	
	clilv@live.com.mv	
	Password *	
	F 255 WOT Q 0	
	Address :	
	test again	
	Postcode :	
	71010	
	City:	
Change E-mail Old fmail: Change E-mail Old fmail: Change E-mail Old fmail: Change E-mail Old fmail: Change E-mail	KNIKAL M	Confirm Password : Confirm Password :
		Change Cancel

Figure 66: Change Email and Password Screen



Figure 68: User Navigation Function Screen

4.2.3 Database Design

4.2.2.1 Conceptual and Logical Database Design

BuyMe Entity Relationship Diagram (ERD)



Figure 69: BuyMe ERD

Business rules

- Each category has zero or more product. Each product has only one category.
- Each product has only one shop.
 Each shop has zero or many product.
- Each shop has only one user.
 Each user has only one shop.
- 4. Each user has zero or many order. Each order has only one user.
- Each order has one or many cart.
 Each cart is belonging to only one order.
- Each product is belonging to only one cart.
 Each cart has one or many product.

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7. Each user has only one address.

Each address is belongs to a user.

Data Dictionary

Field Name	Description	Туре	Required	PK / FK	FK reference table
user_id	User ID	varchar(10)	Yes	РК	-
user_email	User email	varchar(260)	Yes	-	-
user_password	User password	varchar(15)	Yes	-	-
user_name	User name	varchar(150)	Yes	-	-
ic_no	User IC number	varchar(15)	Yes	-	-
contact_no	User contact	varchar(11)	Yes	-	-
	number				
user_role	User role	varchar(15)	Yes	-	-
14	(admin/				
a string	seller/user)				
create_at	The date of S	datetime	Yes	V -	-
E I	account created /				
E. B. B.	last logged in				
reset_code	The password	int(11)	No		
ملاك	reset code	a. Si	; ~ m,)	اونية	
	44 44 🖌	14 A	Q. V	and the same	

UNIVERSITTable 10: Data dictionary of user entity LAKA

Field Name	Description	Туре	Required	PK / FK	FK reference table
address_id	Address ID	varchar(10)	Yes	РК	-
address	User address	varchar(100)	Yes	-	-
postcode	Place postcode	int(11)	Yes	-	-
city	City of state	varchar(50)	Yes	-	-
state	Malaysia State	varchar(50)	Yes	-	-
user_id	User ID	varchar(10)	Yes	FK	user

Table 11: Data Dictionary of address entity

Field Name	Description	Туре	Required	PK / FK	FK reference table
category_id	Category ID	varchar(10)	Yes	PK	-
category_name	Name of	varchar(100)	Yes	-	-
	category				
create_at	The date of	datetime	Yes	-	-
	category created				
status	The status of	varchar(10)	Yes	-	-
	category				

Table 12: Data Dictionary of category entity

MA	LAYSIA				
Field Name	Description	Туре	Required	PK / FK	FK reference table
shop_id	Shop ID	varchar(10)	Yes	PK	-
shop_image	Image of shop	longbob	Yes	V/-	-
shop_name	Name of shop	varchar(100)	Yes	V -	-
ssm_no	SSM number of	varchar(20)	Yes	-	-
ملاك	shop	-iSi i	; mu,	اونوم	
shop_desc	Description of	varchar(600)	Yes	1	-
UNIVE	shop TEKNI	KAL MALA	YSIA ME	LAKA	
shop_contact	Shop contact	varchar(10)	Yes	-	-
business_hour	Shop business	varchar	Yes	-	-
	hours	(1000)			
shop_location	Shop location	varchar(100)	No	-	-
delivery_service	Delivery service	varchar(5)	Yes	-	-
delivery_info	Delivery	varchar(100)	Yes	-	-
	information				
user_id	User ID	varchar(10)	Yes	FK	user

Table 13: Data dictionary of shop entity

Field Name	Description	Туре	Required	PK / FK	FK reference table
product_id	Product ID	varchar(20)	Yes	PK	-
product_image	Image of	longbob	Yes	-	-
	product				
product_name	Name of	varchar(30)	Yes	-	-
	product				
product_desc	Description of	varchar(600)	Yes	-	-
	product				
product_price	Price of product	varchar(10)	Yes	-	-
product_status	Status of	varchar(10)	Yes	-	-
	product				
shop_id	Shop ID	varchar(10)	Yes	FK	shop
category_id	Category ID	varchar(10)	Yes	FK	category
post_at	The date of	date	Yes	-	-
I II	product created				

Table 14: Data dictionary of shop entity اونيوم سيني تيڪنيڪل مليسيا ملاك

Field Name	Description	KALType LA	Required	PK / FK	FK reference table
cart_id	Cart ID	varchar(20)	Yes	PK	-
product_id	Product ID	varchar(20)	Yes	FK	product
quantity	Quantity of	int(11)	Yes	-	-
	product				
subtotal	Subtotal of	Decimal(50,2	Yes	-	-
	product)			
del_charge	Delivery charge	varchar(50)	No	-	
status	Product status	varchar(100)	No	-	-
order_id	Order ID	varchar(20)	No	FK	order

Table 15: Data dictionary of cart entity

Field Name	Description	Туре	Required	PK / FK	FK reference table
order_id	Order ID	varchar(20)	Yes	РК	-
order_time	Time of order	datetime	Yes	-	-
order_total	Total of order	decimal	Yes	-	-
		(50,2)			
order_status	Status of order	varchar(40)	Yes	-	-
user_id	User ID	varchar(10)	Yes	FK	user

Table 16: Data dictionary of order entity

MALAYSIA
4.3 Detailed Design
4.3.1 Physical Database Design
Create Table: user
اونيةم سية تيكنيكا مليسيا ملاك
CREATE TABLE IF NOT EXISTS 'user' (
'user_id' varchar(10) NOT NULL, KAL MALAYSIA MELAKA
'user_email' varchar(260) NOT NULL,
'user_password' varchar(15) NOT NULL,
'user_name' varchar(150) NOT NULL,
'ic_no' varchar(15) NOT NULL,
<pre>'contact_no' varchar(11) NOT NULL,</pre>
'user_role' varchar(15) NOT NULL,
'create_at' datetime NOT NULL,
<pre>'reset_code' int(11) DEFAULT NULL</pre>
PRIMARY KEY('user_id'))

Create Table: address

CREATE TABLE IF NOT EXISTS 'address' ('address_id' varchar(10) NOT NULL, 'address' varchar(100) NOT NULL, 'postcode' int(11) NOT NULL, 'city' varchar(50) NOT NULL, 'state' varchar(50) NOT NULL, 'user_id' varchar(10) NOT NULL PRIMARY KEY('cart_id'), FOREIGN KEY('user_id') REFERENCES user('user_id'))

Create Table: category

CREATE TABLE IF NOT EXISTS 'category' ('category_id' varchar(10) NOT NULL DEFAULT, 'category_name' varchar(100) NOT NULL, 'create_at' datetime NOT NULL DEFAULT CURRENT_TIMESTAMP, 'status' varchar(10) NOT NULL PRIMARY KEY('category_id'))

Create Table: product

CREATE TABLE IF NOT EXISTS 'product' ('product_id' varchar(20) NOT NULL, 'product_image' longblob NOT NULL, 'product_name' varchar(30) NOT NULL, 'product_desc' varchar(600) NOT NULL, 'product_price' varchar(10) NOT NULL, 'post_at' date NOT NULL, 'category_id' varchar(10) NOT NULL, 'shop_id' varchar(10) NOT NULL, 'shop_id' varchar(10) NOT NULL, 'product_status' varchar(10) NOT NULL PRIMARY KEY('product_id'), FOREIGN KEY('category_id') REFERENCES category('category_id'), FOREIGN KEY('shop_id') REFERENCES shop('shop_id'))

Create Table: cart

CREATE TABLE IF NOT EXISTS 'cart' (MALAYSIA MELAKA 'cart_id' varchar(20) NOT NULL, 'product_id' varchar(20) NOT NULL, 'quantity' int(11) NOT NULL, 'subtotal' decimal(50,2) NOT NULL, 'del_charge' varchar(50) NOT NULL, 'del_charge' varchar(50) DEFAULT NULL, 'status' varchar(100) DEFAULT NULL, 'order_id' varchar(20) DEFAULT NULL PRIMARY KEY('cart_id'), FOREIGN KEY('product_id') REFERENCES product('product_id'), FOREIGN KEY('order_id') REFERENECES order('order_id'))

Create Table: shop

CREATE TABLE IF NOT EXISTS 'shop' ('shop_id' varchar(10) NOT NULL, 'shop_image' longblob NOT NULL, 'shop_name' varchar(100) NOT NULL, 'ssm_no' varchar(20) NOT NULL, 'shop_desc' varchar(600) NOT NULL, 'shop_contact' varchar(10) NOT NULL, 'business_hour' varchar(100) NOT NULL, 'business_hour' varchar(100) DEFAULT NULL, 'delivery_service' varchar(5) NOT NULL, 'delivery_info' varchar(100) NOT NULL, 'user_id' varchar(10) NOT NULL, 'user_id' varchar(10) NOT NULL, 'pRIMARY KEY('shop_id'), FOREIGN KEY('user_id') REFERENCES user('user_id'))

Create Table: orders

UNIVERSITI TEKNIKAL MALAYSIA MELAKA CREATE TABLE IF NOT EXISTS 'orders' ('order_id' varchar(10) NOT NULL, 'order_time' datetime NOT NULL, 'order_total' decimal(50,2) NOT NULL, 'order_status' varchar(40) NOT NULL, 'user_id' varchar(10) NOT NULL PRIMARY KEY(`orderID`) FOREIGN KEY(`userID`) REFERENECES user(userID))

4.4 Conclusion of Chapter IV

For overall, this chapter provides the details of database design and user interface about this proposed system. The system architecture makes the implementation phase become easier as it gives clear information about the usage of data and defines the process of this system. The next chapter will be discussed on the implementation phase after the design has been complete.



CHAPTER V

IMPLEMENTATION

5.1 Introduction

This chapter describes the implementation process of the system that requires deploying into operational system. The beginning of this chapter will be discussed on the software development environment that need to setup for developing an Android mobile application and web-based system, and also the tools for the database server connection. Next, the details of the software project configuration management and the implementation status also included in this chapter.

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5.2 Software Development Environment Setup

The minimum system requirements of the hardware configuration are tabulated in the following table.

Item	Requirement	Minimum configuration
ASUS A43S series laptop	Processor	Intel(R) Core TM i3-2310M 2.10Ghz
	Memory	2GB
	RAM	8GB

	Operating System	64-bit Windows	10	Education
		Operating System		
Samsung GT-N7100	Display size	5.5-inch		
	Memory(external)	8 GB		
	Memory(internal)	16 GB		
	Android Version	4.4.2 (KitKat)		
	GPS	Yes		

Table 17: Hardware Configuration

The software configurations that are used to set up an Android development environment and web development environment are as below:

1. Android Studio 2.1.2

Android Studio is the official integrated development environment (IDE) for Android platform development. It is written in Java programming language based. It is free and available to install under Apache License 2.0. This software is suitable and easy to use by developer because it comprises all the required tools without installed other plugin like SDK manually.

2. Adobe Dreamweaver CS5

Adobe DreamWeaver CS6 will use to develop the PUS web based system. The details of this software system are described in the following paragraphs. Adobe DreamWeaver is a closed-source web development tool that is originally created by Macromedia. The provided tools by the Dreamweaver contains solution and subsequent version that more compliant with W3C standards. Adobe Dreamweaver CS5 supports scripting languages and frameworks including ASP,Scriplet and PHP. It is a web design

and development application that provides visual with standard features as well as more sophisticated features such as real-time syntax checking and code introspection for generating code hints to assist the user to write codes and reduced syntax error and misspelling. Adobe Dreamweaver also facilitates with rapid layout design and code generation as it allow users to quickly create and manipulate the layout.

3. XAMPP Server v3.2.1

XAMPP Server version 3.2.1 is used to store the PUS database in local host. The details of this software system are described in the following paragraphs. XAMPP Server version 3.2.1 used is automatically installed with Apache, PHP, MySQL database, phpMyAdmin and other packages. XAMPP is a free and open source cross-platform web server solution stack package developed by Apache Friends, consisting mainly of the Apache HTTP Server, MySQL database, and interpreters for scripts written in the PHP and Perl programming languages. Some package provided like phpMyAdmin in XAMPP is required to build this project database, which the database is stored in localhost in order to avoid the database lose in unexpected conditions.

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5.3 Software Configuration Management

5.3.1 Configuration Environment Setup

BuyMe connects to MySQL as its Database Management System (DBMS). Therefore, XAMPP need to install in laptop for accessing the online localhost database. BuyMe application is only runs and shows all the information under internet connection. MySQL database is run on localhost, hence, software named wifi hotspot need to install and open for connecting with the Android mobile device, in order to have the same IP address with localhost personal computer. Wifi hotspot is shared internet software that installed on computer. It converts the network that the computer connects to wifi which can be used by everyone with the correct password. Android mobile device need to change the IP address manually for every wifi connection.

5.3.2 Version Control Procedure

This section describes the procedure to control BuyMe sources code management. There are several steps in version control procedure. It records the steps from the beginning of the source code implementation development. The initial version is a more crucial stage as it is the started step to develop the functionality of the system. Table below present the proposed version of BuyMe.

100 A.			
Version 2	Description		
BuyMe v1	Initial version (for the purpose of user acceptance test). This		
Tier	version only can view the system navigation flow and interface		
SAINO.	design. No function is added to this version.		
BuyMe v2	Second version (webpage development). Adobe Dreamweaver CS5		
	and XAMPP server should be installed in the laptop. All the source		
UNIVER	codes for webpages are completed.		
BuyMe v3	Third version (mobile application development). Android Studio		
	should be installed in laptop. All the source codes for android		
	device are completed.		
BuyMe v4	Full version. The system for both webpage and android is uploaded		
	into the online database and all tests are done including error		
	handling.		

Table 18: Proposed version for BuyMe

5.4 Implementation Status

The table below shows the implementation status for each modules of this proposed system:

Module/Function	Description	Duration to complete
		(week)
Interface Design	Develop user interface of the	Two
	system	
Database Design	Develop database and its	One
	relationship	
Admin Module	Develop admin webpage	Two
Ser. 4	include the function such as	
No.	manage category, block and	
	unblock product, and view	
I and	user list.	
Seller Module	Develop seller webpage	Three
مليسيا ملاك	include the function such as manage shop, manage	اونيۇس
UNIVERSITI T	product, and view order list,	MELAKA
	as well as the function of	
	tracking current location in	
	Google map.	
BuyMe user mobile	Develop all the basic	Three
application	functions such as search,	
	view, login, register and send	
	order to seller website.	

Table 19: Implementation status for each module

5.5 Conclusion of Chapter V

The summarization of this chapter is the project must have a proper software development environment setup to avoid the unexpected condition occur. Other than that, developer able to manage the changes on the source code via reliable version control based on the software configuration management. The next chapter will focused on the system testing, where it includes the test plan, test strategy, test design, as well as test results and analysis.



CHAPTER VI

TESTING

6.1 Introduction

Software testing is an essential technique to ensure the quality of a software product. It is the process of analyzing a software item to detect the difference between existing and required conditions and to evaluate the features of the software item.

This section will discuss about the detail of system testing. The detail includes test plan, test strategy, test design as well as the test result and analysis. The main activity will involve in testing phase are the targeted user will be the tester for this system to test the part that they involved in this system. The testing is divided into six parts, which are unit testing, integration testing, functional testing, system testing, acceptance testing and regression testing. The strategy that will adopt for testing is white-box and black-box testing and top-down testing. (*Please refer section 6.3 for the definition of testing strategy and the information of test requirements.*)

6.2 Test Plan

6.2.1 Test Organization

Test organization is a team who will undergo the testing phase. There are two personnel will involve in testing part, who are the selected users who suitable to use this system, the software developer (Cheok Li Li) and the project's supervisor (Dr. Massila).

The selected users have the responsible to test the function of the module they involve. For seller, the modules involved are the management of the product (add, update and delete), check the order whether the ordered item sent to their account is correct, make sure the function of order status updated well and the modules of viewing the created item is match with their shop in BuyMe user home page.

For administrator, the modules involved are management of category (add, delete, update), make sure products' validation (which includes block and unblock function) are function well and the viewing of the number of registered user in BuyMe.

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For user, the modules involved are the information of product and shop is displayed in an ordered and tidy way, the modules of add to cart, the checkout module, make sure the product they add is the right in cart page, ensure the calculation in cart and order page are match and correct.

While software developer needs to check and test the entire system. The software developer has the responsible to record test error and result when the tester found the error or the system fail to function in the specific modules. The project's supervisor has the responsible to suggest the correction on some modules.

6.2.2 Test Environment

The testing will be carried out in the place that surrounded by network (local internet / Wi-Fi / mobile data) as the system needs to connect with internet to access the data in online based. The location can be anywhere that suitable and comfortable for the tester and software developer to test the software product.

The hardware involved is computer, laptop and an Android mobile phone with KitKat 4.4.2. The preparation for testing the product include the setting of same IP address, both the computer and mobile device have to connect to the same network because the system acts as a testing prototype only and has not yet deploy with a real

server.

6.2.3 Test Schedule

There are six task required in testing phase. The following table describes each task and the duration to complete the task.

Testing Task	Description	Duration	Start Date	End Date
		(days)		
Unit Testing	Testing on smallest testable	13	27/06/2016	09/07/2016
	parts of this system.			
Integration	Testing on several modules	8	10/07/2016	17/07/2016
Testing	immediately.			
Functional	This testing is based on the	6	18/07/2016	23/07/2016
Testing	test cases that describe in			
	section 6.4.			
System Testing	Testing on the complete	7	24/07/2016	30/07/2016
	integrated system.			

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Testing based on the	10	31/07/2016	09/08/2016
specification requirements			
that agreed in the analysis			
phase.			
Testing on the modules that	5	10/08/2016	15/08/2016
has been updated or changed			
to ensure that the system is			
still performing correctly.			
	Testing based on the specification requirements that agreed in the analysis phase. Testing on the modules that has been updated or changed to ensure that the system is still performing correctly.	Testing based on the10specification requirements10that agreed in the analysis10phase.10Testing on the modules that5has been updated or changed5to ensure that the system is5still performing correctly.10	Testing based on the1031/07/2016specification requirements1031/07/2016that agreed in the analysis10phase.10Testing on the modules that5has been updated or changed10/08/2016to ensure that the system isstill performing correctly.

Table 20: Test schedule

6.3 Test Strategy

Based on the test schedule in section 6.2, this system will undergo six types of testing. Each testing level has it testing strategy, whether it is suitable for using white-box or black box testing.

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White-box testing is a testing that takes into account the internal behavior of a system or component. This testing is also called structural testing and glass-box testing. For this project, software developer will involve in this testing as this testing require the one who has the knowledge of programming. Unit testing, integration testing and regression testing will use this strategy to test the system.

Black-box testing is a testing that ignores the internal behavior of a system or component and focuses solely on the outputs, generates in response to selected inputs and execution condition. It is also called functional testing. The user who has no programming knowledge is selected to test the system. They only need to input the correct data that suit to this system and examine the output response from the system. They have to make sure the result is what they has been requested. Unit testing, functional testing, system testing and acceptance testing will this strategy to test the system.

Other than that, top-down testing is used in the integration level. The software developer is responsible in this testing. The highest level of the system (user interface) is tested first and followed by the internal mechanism of the software system. The critical part in the software system is the accurate data that passed between the front-end and the value being provided by the developed system.

6.3.1 Classes of tests

There are two classes of tests which are used in this project as mentioned in section 6.3, which are Black-box testing and White-box testing. Both testing description is listed in the table below.

White-box Testing Class

White-box Testing	Description
(Non-Functional)	
Performance	The data in BuyMe website and mobile application need to display
	within 5 seconds after click/select button.
Internet	BuyMe mobile application can be access only in the connection of
connectivity	internet.
Data integrity	All the data displayed in BuyMe website and mobile application is
	in accordance with the data in the BuyMe database.

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Table 21: Classes of test (White-box)

Black-box Testing Class

Black-box Testing	Description		
(Functional)			
Interface	The interface of BuyMe website is responsive to all the browser		
	such as Internet Explorer (IE) 9 and above, latest Google Chrome		
	version and the latest Mozilla Firefox version. While for BuyMe		
	application, the interface is with the version of Android KitKat and		
	above. All the input fields are function.		
Regression	Regression testing is the most important part in testing. All the		
	related function should be tested after the internal mechanism has		
MALA	been changed to ensure that there is no running error and not		
and a	affected the system modules.		
Output of	The input test data is required to receive the output data. The		
correctness	output test data is correct and accurate with what is expected, such		
Field	as the input data for product Keris is output with it description and		
NIN NIN NIN	the owner detail.		

Table 22: Classes of test (black-box)

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6.4 Test Design

6.4.1 Test Description

This section will describe the test case identification, test cases and the expected result. The test case is based on each of the modules in this system.

Test Cases for Admin

Module	Test Case ID	Description	Expected result
Login	ATC_1.1	To validate that the user login	The functions of make
	MALAYSIA	with correct username and	order and view order can
4	Y .	password.	access by user after login.
KII	ATC_1.2	To validate that the user login	The error message "Fill
Ξ		with empty field of username or	in the empty field(s)"
LIV	~	password or both.	prompted to user.
	ATC_1.3	To validate that the user login	The login error message
5	Juni all	with incorrect username or	prompted to user.
	44 44	password or both.	0
Manage	ATC_2.1	To validate that the user can	The category list showed
category		edit the category's data.	the updated data to user.
	ATC_2.2	To validate that the user can	The category list showed
		delete the specific category's	the updated data to user.
		data	
	ATC_2.3	To validate that the user can	A successful message
		add new category.	prompted to user and the
			category list showed the
			updated data to user.

Block	ATC_3.1	To validate the system is able to	A list of product is
Product		display the product list	displayed based on the
		according to the selected date	selected date.
		which chooses by admin.	
	ATC_3.2	To validate that an automated e-	User receives an
		mail sent to the user e-mail with	automated e-mail with
		detail of product blocked	blocking reason.
		reason.	
Unblock	ATC_4.1	To validate the system is able to	A list of product is
Product		display the product list	displayed based on the
		according to the selected date	selected date.
	WALAYS/4	which chooses by admin.	
4	ATC_4.2	To validate that an automated e-	User receives an
KINI		mail sent to the user e-mail with	automated e-mail with
TE	•==	message of product unblocked.	unblocking reason.
View	ATC_5.1	To validate that the registered	Registered seller list is
registered	AINO	seller list is displayed.	displayed.
user list	ATC_5.2	To validate that the number of	The number of registered
	** **	registered seller and mobile	seller and user is
UN	IVERSITI	user is calculated correctly and	displayed with a right
		displayed.	total.
Logout	ATC_6.1	To validate that the user can	The user is logout
		logout.	successfully.

Table 23: Admin User Test Cases

Test Cases for Seller

Module	Test Case ID	Description	Expected result
Login	STC_1.1	To validate that the user login	The functions of make
		with correct username and	order and view order can
		password.	access by user after login.
	STC_1.2	To validate that the user login	The error message
		with empty field of username or	"Please fill in the empty
		password or both.	field(s)" prompted to
			user.
	STC_1.3	To validate that the user login	The login error message
	MALAYS/4	with incorrect username or	prompted to user.
4	7	password or both.	
Register	STC_2.1	To validate that the user register	A successful register
F	-	with non-empty fields.	message prompted to user
E.			and the system opens
	AINO		login page automatically.
٤	STC_2.2	To validate that the user register	The error message "Fill
	y3 y3	with empty fields.	in the empty field(s)"
UN	IVERSITI 7	EKNIKAL MALAYSIA N	prompted to user.
	STC_2.3	To validate that the user entered	The error message "Both
		password twice with the	entered password is
		different password.	different" prompted to
			user.
Manage	STC_3.1	To validate that the user can	The successful message
profile		update their detail.	prompted to user about
			the updated in database.
	STC_3.2	To validate that the system will	User logout automatically
		logout automatically after	and login page displayed.
		update e-mail/password.	(continue with login
			module)

	STC_3.3	To validate that the old	User logout automatically
		password entered matches with	and login page displayed.
		the original password.	(continue with login
			module)
	STC_3.4	To validate that the old	The error message
		password entered is not matches	prompted to user.
		with the original password.	
Manage	STC_4.1	To validate that the user can	A successful message
product		add new product.	prompted and updated
			product list is displayed.
	STC_4.2	To validate that the user can	A successful message
	MALAYSIA	delete all the data of the specific	prompted to user about
4	7	product.	the deletion.
KM	STC_4.3	To validate that the user is able	An updated product list is
TE		to edit the detail of product.	displayed.
Manage	STC_5.1	To validate that the user can	The order status is
order	AINO .	update the order status for each	updated with the selected
ای	No lund	ordered product.	order status. (continue
	44 44	<u>-</u> -	with user test cases,
UN	IVERSITI "	EKNIKAL MALAYSIA N	UTC_7.1)
	STC_5.2	To validate that system updated	The overall order status is
		the overall order status	updated autmomatically.
		automatically.	
Logout	STC_6.1	To validate that the user can	The user is logout
		logout.	successfully.

Table 24: Seller Test Cases

Test Cases for User

Module	Test Case ID	Description	Expected result
Login	UTC_1.1	To validate that the user login	The functions of make
		with correct username and	order and view order can
		password.	access by user after login.
	UTC_1.2	To validate that the user login	The error message
		with empty field of username or	"Please fill in the empty
		password or both.	field(s)" prompted to
			user.
	UTC_1.3	To validate that the user login	The login error message
	MALAYSIA	with incorrect username or	prompted to user.
4	er in	password or both.	
Register	UTC_2.1	To validate that the user register	A successful register
Ē		with non-empty fields.	message prompted to user
F			and the system opens
	AINO .		login page automatically.
او	UTC_2.2	To validate that the user register	The error message "Fill
		with empty fields.	in the empty field(s)"
U	IVERSITI 1	EKNIKAL MALAYSIA N	prompted to user.
	UTC_2.3	To validate that the user entered	The error message "Both
		password twice with the	entered password is
		different password.	different" prompted to
			user.
Manage	UTC_3.1	To validate that the user can	The successful message
profile		update their detail.	prompted to user about
			the updated in database.
	UTC_3.2	To validate that the system will	User logout automatically
		logout automatically after	and login page displayed.
		update e-mail/password.	(continue with login
			module)

	UTC_3.3	To validate that the old	User logout automatically
		password entered matches with	and login page displayed.
		the original password.	(continue with login
			module)
	UTC_3.4	To validate that the old	The error message
		password entered is not matches	prompted to user.
		with the original password.	
Checkout	UTC_4.1	To validate that the user can	An order successful
order		checkout order	message prompted to
			user.
	UTC_4.2	To validate that the user cannot	An address form
	MALAYSIA	checkout without address.	prompted to user.
4	Y .	\$\$	(continue with manage
KIII		P.K.A	profile module,
TE	=		UTC_4.1)
Manage	UTC_5.1	To validate that the user can	The cart page reloaded
cart	AIND .	edit the quantity of added	and showed user the
5	Va lund	product in cart.	updated quantity and the
	10 10	· · · · · · ·	correct calculation of
UN			
1007 E	IVERSITI 1	TEKNIKAL MALAYSIA N	subtotal and total.
	UTC_5.2	TEKNIKAL MALAYSIA N To validate that the system is	subtotal and total. The user can view the
	UTC_5.2	To validate that the system is able to add product into cart.	subtotal and total. The user can view the cart info.
View	UTC_5.2 UTC_6.1	To validate that the system is able to add product into cart. To validate that the system is	subtotal and total.The user can view the cart info.Current order status is
View order	UTC_5.2 UTC_6.1	Teknikal malaysia was able to add product into cart. To validate that the system is able to display the current order	subtotal and total.The user can view the cart info.Current order status is shown with different
View order status	UTC_5.2 UTC_6.1	To validate that the system is able to add product into cart. To validate that the system is able to display the current order status that updated by seller.	subtotal and total.The user can view the cart info.Current order status is shown with different color in mobile
View order status	UTC_5.2 UTC_6.1	To validate that the system is able to add product into cart. To validate that the system is able to display the current order status that updated by seller.	subtotal and total.The user can view the cart info.Current order status is shown with different color in mobile application.
View order status Logout	UTC_5.2 UTC_6.1 UTC_7.1	To validate that the system is able to add product into cart. To validate that the system is able to display the current order status that updated by seller. To validate that the user can	subtotal and total.The user can view the cart info.Current order status is shown with different color in mobile application.The user is logout

Table 25: User Test Cases
The test data is the real life or synthetic data. This section discuss the way of system behaves when there is no test data or invalid input test data. The test data used in this project is shown below for each test case:

Test Case	Pre-condition	Test Data	Step/Flow
ID			
ATC_1.1	Open BuyMe	Username: AM001-1,	1. Click "Login" on the menu
	Website	Password: 1111	tab.
ATC_1.2	7	No input for username	2. Click on the link of
KM		field and password field	"administrator".
ATC_1.3		Username: AM001-1,	3. Enter the given username
E		Password: 029182	and password
	AINO .	Username: admin123,	4. Click "Login" button.
5	No lund	Password: 1111	lavia mi
	44 44	Username: admin123,	
UN	IVERSITI	Password: 029182 LAYS	IA MELAKA
ATC_2.1	User logged	Category Name: Home	1. Click "Product's category".
	in to the	Decoration	2. Click the edit icon with the
	system.		category name of
			"Decoration".
			3. Enter the given category
			name
			4. Click "Update" button.
ATC_2.2		Category Name: Plant	1. Click "Product's category".
			2. Click the delete icon with
			the category name of
			"Plant".

Test Data for Admin Test Cases

ATC_2.3		Category Name:	1.	Click "Product's category".
		Vegetables	2.	Click "Create New
				Category" button.
			3.	Enter the given category
				name.
			4.	Click "Create".
ATC_3.1	User logged	Selected Date: 15/07/2016	1.	Click "Validate Products".
	in to the		2.	Select the given date.
	system.		3.	Click "View" button.
ATC_3.2		Selected Date:	1.	Click "Validate Products".
		06/07/2016,	2.	Select the given date.
	ALAYSIA	Product Name: test4	3.	Click "View" button.
4	Y	\$P	4.	Click the block icon with
KM		A A A A A A A A A A A A A A A A A A A		the given product name.
ATC_4.1	User logged	Selected Date: 11/07/2016	1.	Click "Blocked Products".
E.	in to the		2.	Select the given date.
	system.		3.	Click "View" button.
ATC_4.2	No lund	Selected Date:	1.	Click "Blocked Products".
	4 4 ⁴	04/07/2016,	2.	Select the given date.
UN	IVERSITI 1	Product Name: test7_AYS	3.	Click "View" button.
			4.	Click the unblock icon with
				the given product name.
ATC_5.1	User logged	No input	1.	Click "User List".
ATC_5.2	in to the	No input		
	system.			
ATC_6.1	User logged	No input	1.	Click "Sign Out".
	in to the			
	system.			

Table 26: Admin Test Data

Test Data for Seller Test Cases

Test Case	Pre-condition	Test Data	Step/Flow
ID			
STC_1.1	Open BuyMe	Username:	1. Click "Login" on the
	Website	tslim1829@yahoo.com.sg,	menu tab.
		Password: tslim61	2. Enter the given username
STC_1.2		No input for username field	and password
		and password field	3. Click "Login" button.
STC_1.3		Username:	
		tslim1829@yahoo.com.sg,	
	MALAYSIA	Password: abc642k	
4	*	Username: seller@live.com,	
KIII		Password: tslim61	
E			
E		Username: seller@live.com,	
	ANN .	Password: abc642k	
5	to hund	يتر تتكنيكا ه	le vier m
STC_2.1	Open BuyMe	Name:	1. Click "Register" on the
U	Website	IC No: KAL MALAYSIA	menu tab.
		Contact No:	2. Select "I am a seller"
		E-mail:	radio button.
		Password:	3. Enter the given seller
		Shop Name:	information.
		SSM No:	4. Click "Register" button.
		Shop Description:	
		Shop Contact:	
		Delivery Service:	
		Open hours:	
		Address:	
STC_2.2		Leaves either one or more	

		of the fields in the		
		registration page blank		
STC_2.3	Open BuyMe	Password: ts33lim33,	1.	Click "Register" on the
	Website	Confirm Password:		menu tab.
		test123again	2.	Select "I am a seller"
				radio button.
			3.	Enter the given
				passwords.
			4.	Click "Register" button
				after fill in all the fields.
STC_3.1	User logged	Shop name: Temple Street	1.	Click "Manage Profile"
	in to the	Lim Trading		on the menu tab.
4	system.	2	2.	Select "Shop Name"
KW		XX I		field.
T			3.	Enter the given data.
STC_3.2		E-mail:	1.	Click "Manage Profile"
	AINO	tslim1961@yahoo.com.sg		on the menu tab.
5	No hund	· SiGin	2.	Click "Change E-mail".
	44 44	· · · · · · · · · · · · · · · · · · ·	3.	Enter the given e-mail.
U	IVERSITI	EKNIKAL MALAYSI	4.	Click "Update" button.
STC_3.3		Old Password: tslim61	1.	Click "Manage Profile"
STC_3.4		Old Password: ts33lim33		on the menu tab.
			2.	Click "Change
				Password".
			3.	Enter the given password.
			4.	Click "Update" button.
STC_4.1		Category: Shoes	1.	Click "Manage Product"
		Product Name: TS Nyonya		on the menu tab.
		Shoes – Yellow	2.	Click "Add New
		Product Description: This is		Product".
		a pair of Nyonya shoes with	3.	Enter the given data.

		100% handmade. It has 3	4.	Click "Add" button.
		years warranty. If you found		
		that the design or other parts		
		is destroyed naturally, you		
		are welcome to send it back		
		to our company for		
		repairing process. The price		
		is included with 6% GST.		
		Product Price: RM 50.00		
STC_4.2	User logged	Product Name: TS Nyonya	1.	Click "Manage Product"
	in to the	Shoes – Rainbow		on the menu tab.
	system.		2.	Click delete icon with the
4	7	e		given product name.
STC_4.3		Product Price: RM 35.00	1.	Click "Manage Product"
TE				on the menu tab.
F			2.	Select Product Price field.
	AINO .		3.	Enter the given price.
5	Ma lund	، المحنك	4.	Click "Update" button.
STC_5.1		Status: Taken/Sent,	1.	Click "Manage Order" on
UN	IVERSITI	Order ID: AL MALAYSIA	N	the menu tab.
		OD000000000000000000000000000000000000	2.	Click "View" button with
				the given order id.
			3.	Select the given status.
			4.	Click "Back to previous
				page" link.
STC_5.2		Continue STC_5.1 until all	1.	Click "Manage Order" on
		the order status filled up.		the menu tab.
STC_6.1		No input	1.	Click "Logout".

Table 27: Seller Test Data

Test Data for User Test Cases

Test Case	Pre-condition	Test Data	Step/Flow
ID			
UTC_1.1	Open BuyMe	Username: sugoi@gmail.com,	1. Click "Login".
	Website/	Password: 22soh22	2. Enter the given
UTC_1.2	Mobile	No input for username field	username and password
	Application	and password field	3. Click "Login" button.
UTC_1.3		Username: sugoi@gmail.com,	
		Password: abc642k	
		Username: user@live.com,	
	WALAYSIA	Password: 22soh22	
4	7	Username: user@live.com,	
EKIN		Password: abc642k	
UTC_2.1	Open BuyMe	Name: Haw Haw	1. Click "Register".
8	Website/	IC No: 980905045122	2. Select "I am a user"
	Mobile	Contact No: 0172365228	radio button.
5	Application	E-mail: hpe0815@live.com,	3. Enter the given seller
	48 48	Password: 1hpe0123	information.
UTC_2.2	IIVERSITI 1	Leaves either one or more of	4. Click "Register" button.
		the fields in the registration	
		page blank	
UTC_2.3		Password: 1hpe0123, Confirm	
		Password: 123hpeagain	
UTC_3.1	User logged	Name: Haw Poh Eng	1. Click "My Profile".
	in to the		2. Select "Your Name"
	system.		field.
			3. Enter the given data.
			4. Click "Update" button.
UTC_3.2	User logged	New email:	1. Click "My Profile".

		in to the	clily@live.com.my	2.	Click "Change E-mail".
		system.		3.	Enter the given e-mail.
				4.	Click "Update" button.
	UTC_3.3		Old Password: 1hpe0123	1.	Click "My Profile".
	UTC_3.4		Old Password: hpe0815	2.	Click "Change
					Password".
				3.	Enter the given
					password.
				4.	Click "Update" button.
	UTC_4.1		No input	1.	Click "My Cart"
	UTC_4.2		No input	2.	Click "Checkout"
		ALAYSIA		3.	Click "Confirm Order".
	4	and the second s	Q.	4.	Click "Yes".
	UTC_5.1		Quantity: 2	1.	Click "My Cart".
	HE .	-	Cart ID:	2.	Click either one from
	121×		C0000000000000000000000000000000000000		the showed list.
		AINO		3.	Click plus button.
	5	1. Jak	15:5:"	4.	Check "delivery
		,	ىيى ئىسىيەس ،	-0	service" if available.
	UN	IVERSITI	EKNIKAL MALAYSIA	5.	Click "Update Order"
					button.
	UTC_5.2		Product Data From System	1.	Click "Home".
				2.	Click "Add To Cart"
					with quantity (for
					website)
				3.	Click "Add To Cart"
					(for mobile application)
ŀ	UTC_6.1		No input	1.	Click "Logout".
1				1	

Table 28: User Test Data

6.5 Test Results and Analysis

Based on the test description in section 6.3, the following table shows the actual result for each test case.

Test Result for Admin Test Cases

Test Case ID	Actual Result	Success (S) / Fail (F)
ATC_1.1	Successful login to admin system.	S
ATC_1.2	The message of "Please fill in the	S
	required information" is prompted to	
MALAYSI	user.	
ATC_1.3	The message of "Incorrect	S
No.	username/password" is prompted to	
	user.	
ATC_2.1	The updated category list is	S
ATC_2.2	displayed.	S
ATC_2.3	سيتر تيكنيكا مله	S
ATC_3.1	The product list is displayed.	S
ATC_3.2_RSIT	An automated e-mail does not sent	LAKA F
	to the specific seller e-mail.	(reason: porting of
		localhost problem)
	An automated e-mail sent to the	S
	specific seller e-mail.	
ATC_4.1	The product list is displayed.	S
ATC_4.2	An automated e-mail does not sent	F
	to the specific seller e-mail.	(reason: porting of
		localhost problem)
	An automated e-mail sent to the	S
	specific seller e-mail.	
ATC_5.1	The registered seller list is	S

	displayed.	
ATC_5.2	The right number of registered seller and user is displayed	S
ATC_6.1	Successful logout from admin system.	S

Table 29: Admin Test Result

The figure below shows the percentage of the test cases for admin. Based on the figure 70, the figure indicates that there are 15% fail in the testing while 85% of the test cases are passed. The 15% of the unsuccessful test cases is because of the smtp port problem for sending email from localhost to an e-mail address.



Figure 70: The percentage of result for Admin Test Cases

Test Result for Seller Test Cases

Test Case ID	Actual Result	Success (S) / Fail (F)
STC_1.1	Successful login to seller system	S
	with the function of Manage Product	
	and Customer Order.	
STC_1.2	The message of "Please fill in the	S
	required information" is prompted to	
	user.	
STC_1.3	The message of "Incorrect	S
	username/password" is prompted to	
MALAYSI	user.	
STC_2.1	The message of "Update	S
<u> </u>	Successfully" is prompted to user	
	and the system automatic open the	
and a second	login page	
STC_2.2	The message of "Please fill in the	S
سيا ملاك	required information" is prompted to	اويىق
	user.	AT
STC_2.3 RST	The message of "Both entered	ELAKA S
	password is different" is prompted	
	to user.	
STC_3.1	Successful update by reloading the	S
	page.	
STC_3.2	Logout automatically after change e-	S
	mail/password.	
STC_3.3	Logout automatically after change	S
	password.	
STC_3.4	The message of "Wrong password"	S
	is prompted to user.	

STC_4.1	The error message of save to	F
	database is prompted to user.	(Reason: Query
		problem)
	The message of "The product has	S
	been added" is prompted to user and	
	show the updated product list.	
STC_4.2	The message of "The product has	S
	been deleted" is prompted to user	
	and show the updated product list.	
STC_4.3	The system showed the updated	S
	product list to user.	
STC_5.1 ALAYSI	The order status is updated with the	S
ser.	selected order status.	
STC_5.2	The overall order status is updated	S
E E	automatically by changing the	
Tool I	textbox color.	
STC_6.1	Successful logout from system.	S
سيا ملاك	Table 30: Seller Test Result	اونيوم

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The figure below (refer to the next pages, pg. 105) shows the percentage of the test cases for seller. Based on the figure 71, the figure indicates that there are 6% fail in the testing while 94% of the test cases are passed. The 6% of the unsuccessful test cases is because of the mistake on database query. This query causes the user cannot get the actual result when testing.



Figure 71: The percentage of result for Seller Test Cases

Test Result for User Test Cases

Test Case ID	Actual Result	Success (S) / Fail (F)
UTC_1.1	Successful login to admin system.	s s
UTC-1.2 UNTVERSIT	The message of "Please fill in the required information" is prompted to user.	ELAKA ^S
UTC_1.3	The message of "Incorrect username/password" is prompted to user.	S
UTC_2.1	The message of "Update Successfully" is prompted to user and the system automatic open the login page	S
UTC_2.2	The message of "Please fill in the required information" is prompted to	S

	user.	
UTC_2.3	The message of "Both entered	S
	password is different" is prompted	
	to user.	
UTC_3.1	Successful update by reloading the	S
	page.	
UTC_3.2	Logout automatically after change e-	S
	mail/password.	
UTC_3.3	Logout automatically after change	S
	password.	
UTC_3.4	The message of "Wrong password"	S
MALAYSI	is prompted to user.	
UTC_4.1	The message of "Order Sent" is	S
EK.	prompted to user.	
UTC_4.2	An address form is prompted to	S
	user.	
UTC_5.14	The quantity of the specific order	S
سيا ملاك	product is updated.	اوتيوم
UTC_5.2	The detail in "My Cart" is not	F
UNIVERSIT	updated. IKAL MALAYSIA ME	LA (Reason: Query
		problem)
	The detail in "My Cart" is updated.	S
UTC_6.1	Color of order status does not	F
	display.	(Reason: color code is
		not added to the
		color.xml file)
	Red color order status: In Progress	S
	Green color order status: Taken/Sent	
UTC_7.1	Successful logout from system.	S

Table 31: User Test Result

The figure below shows the percentage of the test cases for user. Based on the figure 72, the figure indicates that there are 12% fail in the testing while 88% of the test cases are passed. The 12% of the unsuccessful test cases is because of the mistake on database query. This query causes the user cannot get the actual result when testing. Besides, the mistake on the color code in xml file of android project is not added causes the color of each ordered product status does not show to the user.



Figure 72: The percentage of result for User Test Cases

For overall, the user who involved in this testing is satisfied for what they has been expected. The users also give their opinion and suggest on what the system will become more advance in the future. The suggestion will explain in the next chapter.

6.6 Conclusion of Chapter VI

This chapter conclude that the testing of this system is the most important stage before deploy to the real user/stakeholder. The record of test cases and the test result will use as a references for future maintenance and enhancement. The next chapter will conclude this project by determining the weakness and the strength of BuyMe, suggesting the improvement of the system.



CHAPTER VII

CONCLUSION

7.1 Introduction

This chapter will describe about the future enhancement for this system. The weakness and strength of this system is determined and the conclusion about the result of whether the system meets the objectives that stated in Chapter I. The contribution of this project to the targeted user also describe in this chapter.

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7.2 Observation on Weakness and Strengths

Somehow, all the system has it weakness and strength, include this system (BuyMe). One of the weakness of BuyMe is the user cannot know the nearest shop around their area. Some user response that this system is not developed in multi-platform, which it is developed in Android platform only. For those who do not have Android phone, they need to access the system online. Besides, BuyMe is also observed that there should be has the rating for each shop to simply know the interesting rate of the specific shop.

The strength of this system is the local producer (who acts as a seller) can brief the shop and product more detail for more user who has lack of knowledge in those local products easily. For the BuyMe mobile application, the user is able to use the google maps directly to navigate to the shop that they desired to visit on time. The user not needs to open the google map manually by typing or copying the address if they want to visit the shop their self.

7.3 Propositions for Improvement

There are many improvement can be done by this system. The most required improvements are the nearest shop is displayed for user automatically, develop the system in multi-platform and notify user about the new updated order status.

The first improvement is the nearest shop is displayed automatically. This function is easier for the customer to know the nearest shop that around their area. This function is helpful for the foreigner who actually has the interested in the Melaka traditional and the local product. This function is helpful and almost resemble to the navigation function.

Nowadays, multi-platform system is a normal trend for today's technology. The system should be able to use by the people who use other operating system platform such as IOS instead of Android platform. Through this multi-platform function, there are more users to use the system.

Last but not least, the system should notify the user when the order status is updated by seller. They do not have to login and open the order page for checking about the order status of each product they have been ordered. Therefore, the application should improve with the notification function in the future.

7.4 Project Contribution

The project will contribute to the local producer or small and medium-sized enterprises (SMEs) people in Melaka, Malaysia. They can promote their products to more customers. The system is only focus on the Melaka area instead of other states. It is comprises of the detailed of local stuffs that sell in Melaka. The detailed of local Melaka shop for the specific product also listed to user.



In short, the project objectives that stated in early state are met. The local producer has a selling platform to promote their product and handle the order from customer via BuyMe. The user is able to order the product through this system. Therefore, this system is completely met the mentioned objectives.

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APPENDICES

A1: Interview Survey (Stakeholder => local product seller)

First interviewee: Person A



1. What is your occupation?

I am a food seller under Taste Better Company, which is popular with durian puff in Melaka.

2. What type of product you sell? Local or Non-local?

I sell the Melaka local food, called durian puff. I do sell the products of durian puff too.

3. How you promote your stuff?

I promote my stuff via books, YouTube video or my own websites.

4. How people know about your place?

Most of them know by searching from blog website or introduce by their tour guide if they follow by group.

5. If there is an application (system) for helping you to promote your product, will you want to use it?

Yes, I will.

6. What is the function that you think is required in the application (system)?

I suggest that you may add a function like the visitor can track my shop's location, link with GPS for helping the visitor to know the location of my shop instead of asking or browsing here and there.

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Second interviewee: Person B



Figure 74: TS Lim Trading owner and me

1. What is your occupation?

I am a Baba Nyonya shoes seller at Melaka, all the shoes is 100% handmade by myself according to my design or customer request.

2. What type of product you sell? Local or Non-local?

Baba Nyonya shoes, it is a local product of Melaka.

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3. How you promote your stuff?

I do not have any promotion on my stuff.

4. Any difficulties you faced when you promote your stuff?

I had use a website before to promote my stuff, but that involved a copyright problem, means my design had been stolen by other unknown people.

5. What is the main problem you faced when you sell your product?

The problem is most of the visitor do not know the traditional of Baba Nyonya. Most of my customer is the one who buys shoes from my shop frequently, I did not use any website or apps to update my customer's order, I use the old technology, contact them by phone.

6. If there has an application (system) for helping you to promote your product, will you want to use it?

I will try to use the system, but not confident to use as I mentioned before, about my design copyright problem.

7. What is the function that you think is required in the application (system)?

I wish to have a function to view my product information and also my shop detail, for providing people the detail of about the traditional of Baba Nyonya instead of browsing through many sources.

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A2: Questionnaire Survey (Stakeholder => visitor/native)

Instruction: Please tick (\checkmark) the box that the best corresponds to your answer for each question below. Thank you for your willingness to assist us with this project.

Section A: Demographic Profile

- 1. What is your gender?
 - □ Female
 - □ Male
- 2. What is your age?
 - □ 17 years old and below
 - \square 18 24 years old
 - \Box 24 31 years old
 - \Box 32 39 years old

 \Box 40 years old and above

3. Are you a visitor?

- YesIIVERSITI TEKNIKAL MALAYSIA MELAKA
- □ No
- 4. How many days for your trip in Melaka?
 - \Box 2 days and below
 - \Box 3 days
 - \Box 4 days
 - \Box 5 days and above

Section B: Visitor Experience

Please indicate your level of agreement or disagreement according to the following statements:

1	2	3	4	5
Strongly	Disagree	Neutral	Agree	Strongly
Disagree				Agree

No.	Statement	1	2	3	4	5
1.	I always travel with group.					
2.	I am familiar with the local product at Melaka.					
3.	I always survey about the local product before traveling.					
4.	I always will buy the local product as souvenir in every trip.					
5.	I have enough time to buy the local product when traveling.					
6.	I have no difficulties on finding the shop that sells the local product.					
	ويبؤم سيتي بيكنيكل مليسيا ملاك					

Section C: System Overview KNIKAL MALAYSIA MELAKA

1. The following table shows the overview of the proposed system that allow user to buy the local product by using smartphone. Please rate the needs of the function below:

No.	Basic Function	1	2	3	4	5
1.	Login					
2.	Register					
3.	Order Product					
4.	View Order List					
5.	Online Payment					

6.	Search the local product			
7.	Bookmark the local product			
8.	View shop's location			
9.	Rating on the product supplier			

What else function that is required in this application? Please leave your opinion below (optional):

Section D: User Behavior 1. Which type of electronic device that you often use? □ Computer/ Laptop Smartphone Both UNIVERSITI TEKNIKAL MALAYSIA MELAKA 2. Which type of electronic device that you prefer the most for ordering the local

- 2. Which type of electronic device that you prefer the most for ordering the local product?
 - □ Computer/ Laptop
 - □ Smartphone
 - □ Both
- 3. How you prefer to buy the favorite product?
 - □ Delivery
 - \Box At the shop