## Universiti Teknologi MARA

# M-Clinic Mobile Application system for UiTMT Health Center Equipment Reservation

Mohd Ridzuan Bin Mat Yassin

Thesis submitted in fulfillment of the requirements for Bachelor of Computer Science (Hons)

Faculty of Computer & Mathematical Sciences

July 2012

#### **DECLARATION**

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

**JULY 2012** 

MOHD RIDZUAN BIN MAT YASSIN

2010821142

#### **ABSTRACT**

M-Clinic equipment reservation is a mobile application created for UiTM Terengganu Health Center use only. It allows user to make reservation of equipment available at UiTMT Health Center such as stick, wheelchair and First Aid Kit. Previous method is user has to go by themselves to the Health Center to make the reservation. M-Clinic system will make sure that the reservation entered by user using mobile will be send to the Health Center Database to be reviewed by the administrator. By doing this, user can do reservation and check their reservation only by mobile, they do not need to go to the Health Center unless to pick up the equipment reserved. It completes the objective of this project which is to determine the information needed to create the system for equipment reservation and information needed to mobilize the application. This system was develop in mobile platform using NetBeans by connecting to the database which is MySQL using tomcat server by creating the servlet. It involve three type of tiers which is Presentation Tier for the interface. Database Tier for centralize the data and information entered by the user and Business Tier which functions as connecter between the interface and the database. Besides, the needed of java such as J2ME helps to create the presentation tier for the mobile application interface.

Keywords – mobile application system, java, mobile platform.

### TABLE OF CONTENT

CONTENT	PAGE
Declaration	i
Acknowledgements	ii
Approval	iii
Abstract	iv
List of Tables	viii
List of Figures	ix
CHAPTER 1 : Introduction	
1.1 Problem Statement	2
1.2 Project objective	2
1.3 Project Scope	2
1.4 Project Significances	2
1.5 Summary	3
CHAPTER 2 : LITERATURE REVIEW	
2.1 What is Mobile computing	4
2.2 Challenges to Mobile Application Development	5
2.3 Current Solution to Mobile Application Development	6
2.4 Distribution Computing	7
2.5 The Client/server Model	7
2.6 Mobile Computing Technical Requirement	8
2.6.1 Java 2 Micro Edition (J2ME) Technology	8
2.6.2 Connected Limited Device Configuration	9
2.6.3 Mobile Information Device Profile	9
2.6.4 J2ME Wireless Toolkit	10
2.7 Database	10
2.7.1 PHP	10

2.7.2 MySQL	10
2.7.3 Apache – Tomcat as a Web Server	11
2.7.4 Servlet	11
2.8 Mobile Operating System	11
2.8.1 iOS (Apple)	12
2.8.2 Android	12
2.8.3 Symbian	12
2.8.4 Windows Mobile	13
2.9 Example of Mobile Application System	13
2.10 Developing Wireless Applications Using Java 2 Platform	14
2.10.1 The Network is The Computer	15
2.10.2 J2ME and The Java 2 Platform	16
2.10.3 What are configurations and profiles	17
2.10.4 Web content for Mobile Devices	18
2.10.5 Java Application Loading Process	20
2.10.6 Supporting WAP in J2ME enabled Mobile phones	22
2.10.7 The Future of Markup in Wireless Devices	24
2.11 Summary	26
CHAPTER 3 : METHODOLOGY	
3.1 Project Methodology	27
3.1.1 Research Framework	28
3.1.2 Design Model for Mobile Reservation System	31
3.1.3 Software Development Overview	32
3.1.4 Data Flow for UiTMT Health Center Reservation Process	33
3.1.5 Modelling Language	34
3.1.6 Database Design	35
3.2 Hardware and software requirement	37
3.3 Summary	38