Computing for Human Services

Chief Editor
Shihab Ahmed Hameed
Electrical and Computer Engineering-IIUM University

Editors
Othman Omran Khalifa
Electrical and Computer Engineering-IIUM University
Aisha Hassan Abdullah
Electrical and Computer Engineering-IIUM University

IIUM Press
Computing for Human Services

Chief Editor
Shihab Ahmed Hameed
Electrical and Computer Engineering-IIUM University

Editors
Othman Omran Khalifa
Electrical and Computer Engineering-IIUM University
Aisha Hassan Abdullah
Electrical and Computer Engineering-IIUM University

IIUM Press
## Book Contents

<table>
<thead>
<tr>
<th>Chapter No</th>
<th>Chapter Title, Author(s)</th>
<th>Page No</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Book Contents</td>
<td>v</td>
</tr>
<tr>
<td></td>
<td>Preface</td>
<td>ix</td>
</tr>
</tbody>
</table>

**Part I**  
**Computing to Serve Educational Aspects**

| Chapter 1  | Status of Higher Education in Developing and Islamic World, Shihab A. Hameed            | 3       |
| Chapter 2  | Planning the Future of Higher Education in Developing and Islamic World, Shihab A. Hameed | 13      |
| Chapter 3  | Internet Impact on Education, Shihab A. Hameed                                          | 21      |
| Chapter 4  | Eliminating Internet Weakness in Education, Shihab A. Hameed                            | 29      |
| Chapter 5  | Computing Role in Educating Deaf Children, Haidawati Mohamad Nasir, Othman Omran Khalifa, Shihab A. Hameed | 37      |
| Chapter 6  | Management of Research and Development in Educational Organizations, Rashid A. Soeed, Othman O. Khalifa, Aisha Hassan, Shihab A. Hameed | 43      |
| Chapter 7  | Computer Implementable Quick Fourier Transform (QFT) for Engineering Educators, Abdul fattah A. Abaoaba, Shihab A. Hameed, Othman O. Khalifa, Aisha H. Abdalla, Ado Don-Isa, Jibril D. Jiya, James Katende, Abdul fattah B. Mustapha, & Abdullahi L. Amoo | 53      |
| Chapter 8  | Virtual-Learning Content Management System Using Problem-Based Learning (PBL), Norul Ashikin Bt Abu Kasim, Teddy Surya Gunawan  | 63      |
| Chapter 9  | Development of Final Year Project Portal for Engineering Program, Teddy Surya Gunawan, Abdul Matholib, Mira Kuriivi | 71      |
Part II
Computing to Serve Ethical, Social, and Environmental Aspects

Chapter 10  Software Engineering and Ethical Values,  
Shihab A. Hameed  
83

Chapter 11  New Model for Software Engineering Ethical Principles  
Shihab A. Hameed  
91

Chapter 12  Hajj and Information Technologies: Analytical Study,  
Shihab A. Hameed  
101

Chapter 13  Framework for Comprehensive Hajj Model with ICT,  
Shihab A. Hameed  
109

Chapter 14  RFID for Hajj Identification Guide Information and Personnel Announcement,  
Dzul Izai Bin Julaibi, Ahmad F. Abdul Rahman, Othman O. Khalifa  
121

Chapter 15  Development of Online Application for Muslim Traveler with UML Diagram,  
Teddy Surya Gunawan, Afif Abul Faitah Che Omar, Shihab A. Hameed, Mira Kartivai  
133

Chapter 16  Computers and Electronic Devices Waste: Fundamental Facts  
Shihab A. Hameed  
139

Chapter 17  Computers and Electronic Devices Waste: Analysis and Solution,  
Shihab A. Hameed  
149

Chapter 18  ICT and Environmental Problem,  
Shihab A. Hameed  
157

Chapter 19  Strategy for Green ICT: An Islamic View,  
Shihab A. Hameed  
165

Part III
Computing to Serve Healthcare and Medical Aspects

Chapter 20  Fundamental to Medical Data Centre,  
Shihab A. Hameed, Wulcud A. Badurik  
175

Chapter 21  Network Based Telemedicine for Fetal ECG Monitoring,  
M. I. Ibrahimy, S. M. A. Motakabber  
185

Chapter 22  Electronic Patient Medical Record to facilitate Patient Monitoring,  
Shihab A. Hameed, Shazana Mustafa, Aina Mardhiah, Vladimer Miho, Aisha Hassan  
195
Chapter 23  Developing EPMR to Serve Effective Patient Monitoring Database,  
Shihab A. Hameed, Shazana Mustafa, Aina Mardhiyah, Vladimer Miho  

Chapter 24  Interactive Web-Based Model for Medical Emergency,  
Shihab A. Hameed, Shabina Shabnam, Nur hafizah Chek Nuh, Nur Huda Bt Salim  

Chapter 25  Mobile Web Model to Serve Healthcare,  
Shihab A. Hameed, Vladimir Miho  

Chapter 26  SMS to Facilitate Healthcare and Emergency,  
Shihab A. Hameed, Shabina Shabnam Bt Mohd Sharifudeen, Nur hafizah Chek Nuh, Nur Huda Bt Salim, Aisha Hasson, Othman Khalifa  

Part IV  
Computing to Serve Security and Privacy Aspects  

Chapter 27  Wireless Technology to Secure Emergency and Guidance,  
Shihab A. Hameed, B. A. Aliyu  

Chapter 28  Authentication Enhancement for Medical Data Centers,  
Shihab A. Hameed, Waleed A. Badurik  

Chapter 29  Integrated Authentication Model: Face Verification,  
Shihab A. Hameed, Waleed A. Badurik  

Chapter 30  Confidentiality to Service Medical Emergency Model,  
Shihab A. Hameed, Habib Yuchoh, Wajdi F. Al-Khatib  

Chapter 31  Fundamental to Password based security  
Shihab A. Hameed, Ahmed Fathi Zainalzian, Herman Sazwan nor rahim  

Chapter 32  Graphical Password Security Model,  
Shihab A. Hameed, Ahmed Fathi Zainalzian, Herman Sazwan nor rahim  

Chapter 33  Automobile Monitoring and Tracking,  
Shihab A. Hameed, Othman Khalifa, Aisha Hasson
Part V
Computing to Serve Industrial and other Aspects

Chapter 34  Speech to Text to Sign Language,
Khalid Khalil Kamel, Othman O. Khalifa  297

Chapter 35  Speech to Sign Language Interpreter System (SSILS),
Khalid Khalil El-Darymli, Othman O. Khalifa and Hassan Ennomosah  313

Chapter 36  Speech Codec for a Voice over IP (VoIP) Systems,
Othman O. Khalifa, Shihab A. Hameed  323

Chapter 37  Reconfigurable Platform in Embedded System,
Amelia Wong Azman  329

Chapter 38  Smart Grid Communication Layer,
Norulhuda Lokeman, Norizaran Mohd Hassan, Sigit PW Jarot  337
Chapter 23

Developing EPMR to Serve Effective Patient Monitoring Database

Shihab A. Hameed, Shazana Mustafa, Aina Mardhiyah, Vladimer Miho
Faculty of Engineering, International Islamic University Malaysia-IIUM
Email (shihabi@iium.edu.my)

23.1. Introduction

This chapter is an implementation part for the design that we discuss it in the previous chapter. This prototype implemented on testing data and we get sample of the results. To evaluate results we do a survey and analyze its obtained reply.

23.2. Results and Analysis

A prototype of the suggested system has been build and some of the above mentioned features have been implemented. The user interface consists of four main modules, namely: home, patient, staff and ward. A graphical representation of the client architecture design is shown in the Figure 1.

![Client application architecture](image)

Figure 1: Client application architecture

Client consists of four main sections, home or index section, patient section, staff section and ward section. From the home page, staff or nurse can choose to go either to patient, staff of ward by click on the picture or link at this page. When staff or nurse choose patient, list of all patient will display. From this page, they can search patient, add new patient or delete the patient. They also can go to other page for example to staff and ward page, and also to clinical records and summary of the patient. If staff or nurse click on clinical records, they can choose several options for example past medical history, chief complaints, personal history and habits, prescription and others according to Figure 2.