Universiti Teknologi MARA

Heart Disease Symptom Checker
Application using 2D Image and Rule Based Expert System

Lina Khalida Binti Abdul Wahab

Thesis submitted in fulfilment of the requirements for Bachelor of Computer Science (Hons.) Netcentric Computing
Faculty of Computer and Mathematical Sciences

January 2019
STUDENT DECLARATION

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

..............................
LINA KHALIDA BINTI ABDUL WAHAB
2016317255

DECEMBER 26, 2018
ABSTRACT

Heart health is important at every age. Heart disease is one of the leading deaths in Malaysia and around the world and this percentage continues to increase throughout the year. However, due to the packed schedule and time constraint, society seems to ignore the importance of checking their health. To reduce this problem, the individual should be given an alternative to check for the symptom coming on all the way through their body. The main purpose of the project is to develop an expert system with 2D image in android platform to help user to detect early sign of symptoms that may lead to heart disease. The application will help user that only have limited time to go for medical checkup and to facilitate self-checking of heart disease before meeting doctor. The methodology use in this project is System Development Life Cycle while the technique in this project is rule based expert system with 2D image data manipulation. User will choose for their symptom by selecting the list of symptom in the 2D image and the rule based will generate the result based on the symptoms selection by user. User will either get result of possibility of stable angina, unstable angina, unlikely or indeterminate. The heart disease symptom checker help user to take proper action after noticing their symptom is risk enough to be diagnosis with heart disease. The accuracy testing has been conducted for this project; the results of heart disease condition obtained in this application are accurate and matching with result by expert. For future work, other major disease in Malaysia will be added into the application as for now it only focuses on heart disease.
TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>CONTENT</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUPERVISOR APPROVAL</td>
<td>ii</td>
</tr>
<tr>
<td>STUDENT DECLARATION</td>
<td>iii</td>
</tr>
<tr>
<td>ACKNOWLEDGEMENT</td>
<td>iv</td>
</tr>
<tr>
<td>ABSTRACT</td>
<td>v</td>
</tr>
<tr>
<td>TABLE OF CONTENTS</td>
<td>vi</td>
</tr>
<tr>
<td>LIST OF FIGURES</td>
<td>ix</td>
</tr>
<tr>
<td>LIST OF TABLES</td>
<td>xi</td>
</tr>
<tr>
<td>LIST OF ABBREVIATIONS</td>
<td>xii</td>
</tr>
</tbody>
</table>

CHAPTER ONE: PROJECT BACKGROUND

1.1 Project Background                              1
1.2 Problem Statement                               4
1.2.1 Absent of Attractive Mechanism for Heart Symptom Checker 4
1.2.2 Limited Time for Medical Check-Up             5
1.2.3 Lack of Online Self-Checking Heart Disease Application Before Meeting Doctor 6
1.3 Project Aim                                     7
1.4 Project Objective                               7
1.5 Project Scope                                   7
1.5.1 Target User                                   7
1.5.2 2D Image Data Manipulation                    8
1.2.1 Rule Based Expert System                      8
1.5.4 Data 8
1.5.5 Platform 9
1.5.6 Functionality 9

1.6 Significance of Project 10
1.6.1 Provide an Alternative Attractive Mechanism for User to Check their Heart Health 10
1.6.2 Solve Problem for User Whom Have Limited Time to go for Medical Check-Up 10
1.6.3 To Facilitate Self-Check of Heart Disease Before Meeting Doctor 11

CHAPTER TWO: LITERATURE REVIEW

2.1 Overview of human heart 12
2.2 Heart Disease and Other Heart Problem 14
  2.2.1 Heart Disease Symptoms 17
2.3 2D Image Graphic 18
  2.3.1 3D Image Graphic 19
  2.3.2 Comparison Between 2D Image and 3D Image Graphic 19
2.4 Smartphone and Mobile Application 20
  2.4.1 Android 22
  2.4.2 IOS 22
  2.4.3 Comparison Between iOS and Android 23
2.5 Artificial Intelligence 25
  2.5.1 Expert System 26
  2.5.2 Rule based expert system 27
  2.5.3 Forward chaining 28
  2.5.4 Backward chaining 29
  2.5.5 Comparison Between Forward Chaining and Backward Chaining 30
2.6 Related Works 32
  2.6.1 Fuzzy Rule Based Expert System for Diagnosis of Multiple Sclerosis 32
  2.6.2 WebMD Symptom Checker 33