

Table of Contents

THESIS	i
Final Assignment Statement and Upload Agreement	ii
PERSETUJUAN DOSEN PEMBIMBING TUGAS AKHIR	iii
PERSETUJUAN TIM PENGUJI TUGAS AKHIR.....	iv
ABSTRACT.....	v
ABSTRAK	vi
FOREWORD	vii
Table of Contents	viii
Table of Figure.....	xi
List of Table	xiv
CHAPTER I INTRODUCTION.....	1
1.1 Background	1
1.2 Problem Formulation	2
1.3 Scope Limitation	2
1.4 Purposes	3
1.5 Methodology	3
CHAPTER II THEORETICAL FOUNDATION	5
2.1 Diabetes.....	5
2.1.1 Type 1 Diabetes Mellitus	6
2.1.2 Type 2 Diabetes Mellitus	7
2.2 Expert System	8
2.3 Rule-Based Reasoning	10
2.4 Representational State Transfer API (REST API).....	11
2.5 Structured Query Language (SQL)	11
2.6 Flutter	12
CHAPTER III PROGRAM DEVELOPMENT	13
3.1 Diabetes Monitor and Support Mobile Application Analysis.....	13
3.2 Diabetes Monitor and Support Application Architecture	14
3.3 Database Structure	15
3.4 Diabetbuddy Application Feature	16

3.4.1	Diabetbuddy Register Module	17
3.4.2	Diabetbuddy Login Module	20
3.4.3	Diabetbuddy Input Checking Result & Informations Module	21
3.4.4	Diabetbuddy View Glucose Monitoring Module.....	23
3.4.5	Diabetbuddy View Glucose History Module.....	25
3.4.6	Diabetbuddy Analyse Glucose Level Module	27
3.4.7	Diabetbuddy View Profile Module	29
3.4.8	Diabetbuddy Edit Profile Module	31
3.5	Glucose Monitoring and Analyse Module Model.....	33
3.5.1	Normal Range of Blood Sugar Level.....	34
3.5.2	Dangerous Status.....	35
3.5.3.	Influencing Factor of Blood Sugar Level.....	36
3.6.	Testing Method	39
CHAPTER IV IMPLEMENTATION AND TESTING		41
4.1	Implementation Database Structure	41
4.2	Implementation Diabetbuddy Architecture.....	45
4.3	Implementation Diabetbuddy Application.....	45
4.3.1	Implementation Diabetbuddy Register Module	46
4.3.2	Implementation Diabetbuddy Log In Module.....	51
4.3.3	Implementation Diabetbuddy Input Checking & Information.....	54
4.3.4	Implementation Diabetbuddy View Glucose Monitoring Module	58
4.3.5	Implementation Diabetbuddy View Glucose History Module.....	62
4.3.6	Implementation Diabetbuddy Analyse Glucose Level Module	65
4.3.7	Implementation Diabetbuddy View Profile Module.....	71
4.3.8	Implementation Diabetbuddy Edit Profile Module.....	73
4.4	Testing of Diabetbuddy Application Result.....	78
4.4.1	Respondents Data.....	78
4.4.2	Analysis on Respondent Data	96
4.4.3	Examination with Scenario Testing	99
CHAPTER V CLOSURE		107
5.1	Conclusion	107
5.2	Suggestion.....	108

Bibliografi109



Table of Figure

Figure 3.1 Example of diabetes application exist “Teman Diabetes”	13
Figure 3.2 Application Architecture	14
Figure 3.3 Database Structure	16
Figure 3.4 Application Use Case	17
Figure 3.5 Diabetbuddy Register Interface	19
Figure 3.6 Diabetbuddy Login Interface	21
Figure 3.7 Diabetbuddy Input Checking Result & Other Information Interface ...	23
Figure 3.8 Diabetbuddy Glucose Monitoring Interface	25
Figure 3.9 Diabetbuddy History Interface	27
Figure 3.10 Diabetbuddy Analysis Interface	29
Figure 3.11 Diabetbuddy Profile Interface	31
Figure 3.12 Diabetbuddy Edit Profile Interface	33
Figure 3.13 Rule-based reasoning illustration	34
Figure 3.14 Scenario Testing Illustration	40
Figure 4.1 Table age_range in database	42
Figure 4.2 Table checking_type in database	42
Figure 4.3 Table blood_sugar_limit in database	42
Figure 4.4 Table diabetes_type in database	43
Figure 4.5 Table profile in database	43
Figure 4.6 Table user in database	43
Figure 4.7 Table user_glucose in database	44
Figure 4.8 Table sport_type in database	44
Figure 4.9 Architecture Implementation of Diabetbuddy Application	45
Figure 4.10 Snippet code Registration Page 1	48
Figure 4.11 Snippet code Registration Page 2	48
Figure 4.12 Snippet code API POST	49
Figure 4.13 Snippet code PHP Register function	49
Figure 4.14 Implementation result of Register module	50
Figure 4.15 Registration data has stored	50
Figure 4.16 Snippet code Login page	52
Figure 4.17 Snippet code API GET	52

Figure 4.19 Implementation result of Login module	53
Figure 4.20 Verifying process.....	53
Figure 4.18 Snippet code PHP Login function	53
Figure 4.21 Snippet code Input Checking Result & Information Page	55
Figure 4.22 Snippet code API POST	55
Figure 4.23 Snippet code PHP Input Glucose function	56
Figure 4.24 Implementation result checking result & other information form.....	57
Figure 4.25 Glucose data has stored	57
Figure 4.26 Snippet code Monitoring page.....	59
Figure 4.27 Snippet Code API GET	59
Figure 4.28 Snippet code PHP dashboard function	60
Figure 4.29 Implementation result of View Monitoring module.....	61
Figure 4.30 Monitoring data has obtained	61
Figure 4.31 Snippet code History page	63
Figure 4.32 Snippet code API GET	63
Figure 4.33 Implementation result of History module.....	64
Figure 4.34 History data has obtained	64
Figure 4.35 Snippet code Analyse page.....	66
Figure 4.36 Snippet code PHP Analyse function.....	69
Figure 4.37 Implementation result of Glucose Analyse module.....	70
Figure 4.38 Snippet code Profile Page.....	72
Figure 4.39 Implementation result of View Profile module	73
Figure 4.40 Profile data has obtained.....	73
Figure 4.41 Snippet code Profile page	75
Figure 4.42 Snippet code Edit Profile function.....	76
Figure 4.43 Implementation result of Edit Profile module	77
Figure 4.44 New profile data has stored	77
Figure 4.45 Line graph of sugar intake user 1	80
Figure 4.46 Bar chart of sleep duration user 1	80
Figure 4.47 Line graph of exercise type user 1	81
Figure 4.48 Line graph of blood sugar level user 1	81
Figure 4.49 Line graph of sugar intake user 2	83

Figure 4.50 Bar chart of sleep duration user 2	83
Figure 4.51 Line graph of exercise type user 2	84
Figure 4.52 Line graph of blood sugar level user 2	84
Figure 4.53 Line graph of sugar intake user 3	86
Figure 4.54 Bar chart of sleep duration user 3	86
Figure 4.55 Line graph of exercise type user 3	87
Figure 4.56 Line graph of blood sugar level user 3	87
Figure 4.57 Line graph of sugar intake user 4	89
Figure 4.58 Bar chart of sleep duration user 4	89
Figure 4.59 Line graph of exercise type user 4	90
Figure 4.60 Line graph of blood sugar level user 4	90
Figure 4.61 Line graph of sugar intake user 5	92
Figure 4.62 Bar chart of sleep duration user 5	92
Figure 4.63 Line graph of exercise type user 5	93
Figure 4.64 Line graph of blood sugar level user 5	93
Figure 4.65 Line graph of sugar intake user 6	95
Figure 4.66 Bar chart of sleep duration user 6	95
Figure 4.67 Line graph of exercise type user 6	96
Figure 4.68 Line graph of blood sugar level user 6	96
Figure 4.69 Analysis page for one of user 5 case	97
Figure 4.70 Analysis page for one of user 6 case	98
Figure 4.71 Result of Registration module	101
Figure 4.72 Result of Log In module	102
Figure 4.73 Result of Input Checking & Information module	103
Figure 4.74 Result of View Glucose Monitoring module	103
Figure 4.75 Result of View Glucose History Module	104
Figure 4.76 Result of Analyse Glucose Level module	105
Figure 4.77 Result of View Profile module	105
Figure 4.78 Result of Edit Profile module	106

List of Table

Table 3.1 Use Case Register Module	18
Table 3.2 Use Case Login Module.....	20
Table 3.3 Use Case Input Checking Result & Information Module	22
Table 3.4 Use Case View Glucose Monitoring Module	24
Table 3.5 Use Case View Glucose History Module	26
Table 3.6 Use Case Analyse Glucose Level Module.....	28
Table 3.7 Use Case View Profile Module.....	30
Table 3.8 Use Case Edit Profile Module.....	32
Table 3.9 Rules for Normal Range of Blood Sugar Level.....	35
Table 3.10 Rules for Dangerous Range of Blood Sugar Level.....	35
Table 3.11 Rules for Sugar Intake Input	36
Table 3.12 Rules for Sleep Duration Input	37
Table 3.13 Rules for Exercise Input.....	38
Table 3.14 Rules for Stress Input.....	38
Table 3.15 Rules for Smoke Input	39
Table 4.1 Scenario Testing of Diabetbuddy Register Module.....	46
Table 4.2 Scenario Testing of Diabetbuddy Log In Module	51
Table 4.3 Scenario Testing of Diabetbuddy Input Checking & Information Module	54
Table 4.4 Scenario Testing of Diabetbuddy View Glucose Monitoring Module ..	58
Table 4.5 Scenario Testing of Diabetbuddy View Glucose History Module	62
Table 4.6 Scenario Testing of Diabetbuddy Analyse Glucose Level Module	65
Table 4.7 Scenario Testing of Diabetbuddy View Profile Module.....	71
Table 4.8 Scenario Testing of Diabetbuddy Edit Profile Module.....	74
Table 4.9 Testing Data of Respondent 1	78
Table 4.10 Testing Data of Respondent 2	81
Table 4.11 Testing Data of Respondent 3	84
Table 4.12 Testing Data of Respondent 4	87
Table 4.13 Testing Data of Respondent 5	90
Table 4.14 Testing Data of Respondent 6.....	93
Table 4.15 Processing Flow of User 5 Case	97

Table 4.16 Processing Flow of User 6 Case98
Table 4.17 Scenario Testing Result of Diabetbuddy Application100

