

## DAFTAR TABEL

Table II.1 Jurnal Penelitian S.V.S Ramakrishnan.....	6
Table II.2 Jurnal Penelitian Jamil Abedalrahim Jamil Alsayaydeh.....	8
Table II.3 Jurnal Penelitian Yin WQu, Zenan Yang dan Yanyi Liu.....	10
Table II.4 Jurnal Penelitian A Summarudin.....	11
Table II.5 Jurnal Penelitian Kevin Jonathan.....	13
Table II.6 Jurnal Penelitian Ekky Novriza.....	14
Table II.7 Anotasi Use Case Diagram.....	25
Table II.8 Anotasi Sequence Diagram.....	27
Table II.9 Anotasi Robustness Diagram.....	29
Table II.10 Tabel Test DRE Ranges.....	33
Table III.1 Jadwal Pelaksanaan.....	44
Table IV.1 Tabel Proses Wawancara.....	46
Table IV.2 User Story Iterasi Pertama.....	47
Table IV.3 Use Case Scenario Authentication.....	51
Table IV.4 Use Case Scenario Monitoring.....	53
Table IV.5 Use Case Scenario Classification.....	57
Table IV.6 Use Case Scenario Settings.....	59
Table IV.7 Tabel Skala Rata - Rata UEQ.....	101
Table IV.8 User Story Iterasi Kedua.....	119
Table IV.9 Use Case Scenario Deteksi Penyakit.....	123
Table IV.10 Skala rata - rata UEQ Iterasi Kedua.....	148
Table IV.11 User Story Iterasi Ketiga.....	159
Table IV.12 Skala rata - rata UEQ Iterasi Ketiga.....	176
Table IV.13 Parameter API Notifikasi.....	179
Table V.1 Fungsionalitas Iterasi Pertama.....	198
Table V.2 Pembatasan Boundary Login.....	205
Table V.3 Boundary Value Analysis Login.....	205
Table V.4 Pembatasan Boundary Register.....	206
Table V.5 Boundary Value Analysis Register.....	206
Table V.6 Pembatasan Boundary Forgot PIN.....	207
Table V.7 Boundary Value Analysis Forgot PIN.....	207

Table V.8 Pembatasan Boundary Change PIN .....	209
Table V.9 Boundary Value Analysis Change PIN.....	209
Table V.10 Equivalence Partitioning Login .....	211
Table V.11 Equivalence Partitioning Register.....	212
Table V.12 Equivalence Partitioning Forgot Pin .....	213
Table V.13 Equivalence Partitioning Change Pin.....	214
Table V.14 Kelas Equivalence Partitioning Login .....	215
Table V.15 Kelas Equivalence Partitioning Register.....	215
Table V.16 Kelas Equivalence Partitioning Forgot Pin.....	216
Table V.17 Kelas Equivalence Partitioning Change Pin .....	217
Table V.18 Pengujian Test Case Login.....	217
Table V.19 Pengujian Test Case Register.....	218
Table V.20 Pengujian Test Case Forgot Pin .....	219
Table V.21 Pengujian Test Case Change Pin.....	219
Table V.22 Feedback Iterasi Pertama .....	221
Table V.23 Uji Fungsionalitas Iterasi Kedua.....	229
Table V.24 Pembatasan Boundary Disease Detection .....	232
Table V.25 Boundary Value Analysis Disease Detection.....	232
Table V.26 Pembatasan Boundary Detection List .....	233
Table V.27 Boundary Value Analysis Detection List.....	233
Table V.28 Equivalence Partitioning Disease Detection .....	234
Table V.29 Equivalence Partitioning Detection List .....	234
Table V.30 Kelas Equivalence Disease Detection .....	235
Table V.31 Kelas Equivalence Detection List .....	235
Table V.32 Hasil Pengujian Test Case Disease Detection .....	236
Table V.33 Hasil Pengujian Test Case Detection List.....	237
Table V.34 Feedback Iterasi Kedua .....	238
Table V.35 Uji Fungsionalitas Iterasi Ketiga.....	242
Table V.36 Pembatasan Boundary Menu Notifikasi .....	243
Table V.37 Boundary Value Analysis Menu Notifikasi .....	243
Table V.38 Equivalence Partitioning Menu Notifikasi.....	244
Table V.39 Kelas Equivalence Menu Notifikasi.....	244

Table V.40 Test Case Menu Notifikasi.....	245
Table V.41 Feedback Iterasi Ketiga.....	247
Table V.42 Device Requirement.....	249