

DAFTAR ISI

	Halaman
HALAMAN JUDUL.....	i
LEMBAR PENGESAHAN SKRIPSI	ii
LEMBAR PERNYATAAN	iii
ABSTRAK	iv
KATA PENGANTAR	v
DAFTAR ISI	vii
DAFTAR TABEL	xi
DAFTAR GAMBAR	xv
DAFTAR LAMPIRAN	xxvi
BAB I PENDAHULUAN	1
1.1. Latar Belakang Rancangan	1
1.2. Rumusan Rancangan	4
1.3. Batasan Rancangan.....	4
1.4. Spesifikasi Rancangan	5
1.5. Kegunaan Rancangan	6
1.6. Rancangan yang Telah Dibuat	7
BAB II LANDASAN TEORITIK.....	9
2.1. Sistem yang Dirancang	9
2.2. Landasan Teori	11
2.2.1. Mobil.....	12
2.2.2. Citra	12
2.2.1.1 Citra Digital	14
2.2.1.2 Tipe Citra Digital.....	15
2.2.1.3 Konversi Citra ke Citra Skala Keabuan.....	19
2.2.3. Garis Tepi	19
2.2.4. Deteksi Tepi.....	21
2.2.5. Operator Sobel	22
2.2.6. Thresholding	23
2.2.7. Data Mining.....	24

2.2.8.	Clustering	25
2.2.9.	Metode Divisive.....	27
2.2.10.	Metode Single Linkage	28
2.2.11.	Metode Average Linkage	30
2.2.12.	Euclidean Distance	32
2.2.13.	Evaluasi Sillhoutte	34
BAB III RANCANGAN DAN PEMBUATAN		36
3.1.	Rancangan Sistem.....	37
3.1.1.	Perencanaan Sistem	37
3.1.2.	Analisis Sistem	38
3.1.3.	Perancangan Sistem	39
3.1.3.1.	Rancangan Diagram Hirarki	39
3.1.3.2.	Rancangan State Transition Diagram	40
3.1.3.3.	Rancangan Antarmuka	40
3.1.3.4.	Rancangan Basis Data.....	42
BAB IV RANCANGAN DAN PEMBUATAN		43
4.1.	Pengujian.....	43
4.1.1.	Pengujian Black Box Testing	43
4.1.2.	Perangkat Pengujian	44
4.1.3.	Pengujian Terhadap Fungsi Modul	44
4.1.4.	Pengujian Black Box Testing	46
4.2	Pengujian Data.....	46
4.2.1.	Pengujian Metode Average Linkage	46
4.2.1.1	Pengujian Metode Average Linkage 2 cluster 30 Gambar.....	47
4.2.1.2	Pengujian Metode Average Linkage 2 cluster 50 Gambar.....	59
4.2.1.3	Pengujian Metode Average Linkage 2 cluster 60 Gambar.....	71
4.2.1.4	Pengujian Metode Average Linkage 3 cluster 30 Gambar.....	83
4.2.1.5	Pengujian Metode Average Linkage 3 cluster 50 Gambar.....	95
4.2.1.6	Pengujian Metode Average Linkage 3 cluster 60 Gambar.....	107
4.2.1.7	Pengujian Metode Average Linkage 4 cluster 30 Gambar.....	119
4.2.1.8	Pengujian Metode Average Linkage 4 cluster 50 Gambar.....	125
4.2.1.9	Pengujian Metode Average Linkage 4 cluster 60 Gambar.....	131
4.2.1.10	Pengujian Metode Average Linkage 5 cluster 30 Gambar.....	137
4.2.1.11	Pengujian Metode Average Linkage 5 cluster 50 Gambar.....	139
4.2.1.13	Pengujian Metode Average Linkage 5 cluster 60 Gambar.....	141
4.2.2.1	Pengujian Metode Single Linkage 2 cluster 30 Gambar	143
4.2.2.2	Pengujian Metode Single Linkage 2 cluster 50 Gambar	155
4.2.2.3	Pengujian Metode Single Linkage 2 cluster 60 Gambar	168
4.2.2.4	Pengujian Metode Single Linkage 3 cluster 30 Gambar	180

4.2.2.5	Pengujian Metode Single Linkage 3 cluster 50 Gambar	193
4.2.2.6	Pengujian Metode Single Linkage 3 cluster 60 Gambar	206
4.2.2.7	Pengujian Metode Single Linkage 4 cluster 30 Gambar	219
4.2.2.8	Pengujian Metode Single Linkage 4 cluster 50 Gambar	226
4.2.2.9	Pengujian Metode Single Linkage 4 cluster 60 Gambar	233
4.2.2.10	Pengujian Metode Single Linkage 5 cluster 30 Gambar	240
4.2.2.11	Pengujian Metode Single Linkage 5 cluster 50 Gambar	242
4.2.2.12	Pengujian Metode Single Linkage 5 cluster 60 Gambar	244
4.2.3	Pengujian Perbedaan Cluster	246
4.2.3.1	Pengujian 3 Jenis Average Linkage	246
4.2.3.2	Pengujian 3 Jenis Single Linkage.....	251
4.3.	Analisis Hasil Pengujian	256
4.3.1	Hasil Pengujian Deteksi Tepi Sobel	256
4.3.2	Pembahasan Hasil Clustering Divisive Average Linkage	261
4.3.3	Pembahasan Hasil Clustering Divisive Single Linkage	265
4.3.4	Perbandingan Hasil Divisive Average dan Single Linkage	269
4.3.5	Pembahasan Hasil Clustering Dengan Evaluasi Sillhouette	271
4.3.6	Waktu Pemroses Program Average Linkage	286
4.3.7	Waktu Pemroses Program Average Linkage	287
4.4.1	Grafik Error Metode Average dan Single Linkage 30 Gambar	289
4.4.2	Grafik Error Metode Average dan Single Linkage 50 Gambar	290
4.4.3	Grafik Error Metode Average dan Single Linkage 60 Gambar	291
BAB V KESIMPULAN DAN SARAN.....		293
5.1.	Kesimpulan	293
5.2.	Saran	296
DAFTAR PUSTAKA		297
LAMPIRAN		299
DAFTAR LAMPIRAN HIDUP.....		431

DAFTAR TABEL

	Halaman
Tabel 1 Tabel Kriteria Nilai Sillhouette.....	36
Tabel 2 Tabel Error Metode Divisive Average Linkage 2 Cluster.....	261
Tabel 3 Tabel Error Metode Divisive Average Linkage 3 Cluster.....	262
Tabel 4 Tabel Error Metode Divisive Average Linkage 4 Cluster.....	263
Tabel 5 Tabel Error Metode Divisive Average Linkage 5 Cluster.....	264
Tabel 6 Tabel Error Metode Divisive Single Linkage 2 Cluster.....	265
Tabel 7 Tabel Error Metode Divisive Single Linkage 3 Cluster.....	266
Tabel 8 Tabel Error Metode Divisive Single Linkage 4 Cluster.....	267
Tabel 9 Tabel Error Metode Divisive Average Linkage 5 Cluster.....	268
Tabel 10 Tabel Perbandingan Rata Error Average dan Single 2 Cluster.....	269
Tabel 11 Tabel Perbandingan Rata Error Average dan Single 3 Cluster.....	270
Tabel 12 Tabel Perbandingan Rata Error Average dan Single 4 Cluster.....	270
Tabel 13 Tabel Perbandingan Rata Error Average dan Single 5 Cluster.....	271
Tabel 14 Tabel Perbedaan Cluster Pada 3 Jenis Mobil.....	271
Tabel 15 Tabel Evaluasi Sillhouette 2 Cluster Average Linkage 30 Gambar....	272
Tabel 16 Tabel Evaluasi Sillhouette 2 Cluster Average Linkage 50 Gambar....	272
Tabel 17 Tabel Evaluasi Sillhouette 2 Cluster Average Linkage 60 Gambar....	273
Tabel 18 Tabel Evaluasi Sillhouette 3 Cluster Average Linkage 30 Gambar....	274
Tabel 19 Tabel Evaluasi Sillhouette 3 Cluster Average Linkage 50 Gambar....	274
Tabel 20 Tabel Evaluasi Sillhouette 3 Cluster Average Linkage 60 Gambar....	275
Tabel 21 Tabel Evaluasi Sillhouette 4 Cluster Average Linkage 30 Gambar....	276

Tabel 22	Tabel Evaluasi Sillhouette 4 Cluster Average Linkage 50 Gambar....	276
Tabel 23	Tabel Evaluasi Sillhouette 4 Cluster Average Linkage 60 Gambar....	277
Tabel 24	Tabel Evaluasi Sillhouette 5 Cluster Average Linkage 30 Gambar....	277
Tabel 25	Tabel Evaluasi Sillhouette 5 Cluster Average Linkage 50 Gambar....	278
Tabel 26	Tabel Evaluasi Sillhouette 5 Cluster Average Linkage 60 Gambar....	278
Tabel 27	Tabel Evaluasi Sillhouette 2 Cluster Single Linkage 30 Gambar	279
Tabel 28	Tabel Evaluasi Sillhouette 2 Cluster Single Linkage 50 Gambar	279
Tabel 29	Tabel Evaluasi Sillhouette 2 Cluster Single Linkage 60 Gambar	280
Tabel 30	Tabel Evaluasi Sillhouette 3 Cluster Single Linkage 30 Gambar	281
Tabel 31	Tabel Evaluasi Sillhouette 3 Cluster Single Linkage 50 Gambar	281
Tabel 32	Tabel Evaluasi Sillhouette 3 Cluster Single Linkage 60 Gambar	282
Tabel 33	Tabel Evaluasi Sillhouette 4 Cluster Single Linkage 30 Gambar	283
Tabel 34	Tabel Evaluasi Sillhouette 4 Cluster Single Linkage 50 Gambar	283
Tabel 35	Tabel Evaluasi Sillhouette 4 Cluster Single Linkage 60 Gambar	284
Tabel 36	Tabel Evaluasi Sillhouette 5 Cluster Single Linkage 30 Gambar	284
Tabel 37	Tabel Evaluasi Sillhouette 5 Cluster Single Linkage 50 Gambar	285
Tabel 38	Tabel Evaluasi Sillhouette 5 Cluster Single Linkage 60 Gambar	285
Tabel 39	Tabel Waktu Proses Program Menggunakan Average 2 Cluster.....	286
Tabel 40	Tabel Waktu Proses Program Menggunakan Average 3 Cluster.....	286
Tabel 41	Tabel Waktu Proses Program Menggunakan Average 4 Cluster.....	287
Tabel 42	Tabel Waktu Proses Program Menggunakan Average 5 Cluster.....	287

Tabel 43	Tabel Waktu Proses Program Menggunakan Single 2 Cluster	287
Tabel 44	Tabel Waktu Proses Program Menggunakan Single 3 Cluster	288
Tabel 45	Tabel Waktu Proses Program Menggunakan Single 4 Cluster	288
Tabel 46	Tabel Waktu Proses Program Menggunakan Single 5 Cluster	288
Tabel 47	Tabel Perbandingan Waktu Proses Average dan Single Linkage	288
Tabel 48	Tabel Matriks Grayscale Citra Sedan	300
Tabel 49	Tabel Hasil Biner Sobel Citra Sedan	301
Tabel 50	Tabel Hasil Vektor Divisive	303
Tabel 51	Tabel Hasil Perhitungan Jarak Euclidian Distance	305
Tabel 52	Tabel Hasil Perhitungan Rata-rata Iterasi 1.....	306
Tabel 53	Tabel Iterasi 1 Divisive (1)	306
Tabel 54	Tabel Hasil Perhitungan Rata-rata Iterasi 2.....	307
Tabel 55	Tabel Iterasi 2 Divisive (1)	307
Tabel 56	Tabel Iterasi 2 Divisive (2)	308
Tabel 57	Tabel Iterasi 2 Divisive (3)	309
Tabel 58	Tabel Iterasi 2 Divisive (4)	309
Tabel 59	Tabel Iterasi 2 Divisive (5)	310
Tabel 60	Tabel Hasil Perhitungan Rata-rata Iterasi 3.....	310
Tabel 61	Tabel Iterasi 3 Divisive (1)	311
Tabel 62	Tabel Iterasi 3 Divisive (2)	311
Tabel 63	Tabel Hasil Pengelompokan Data Single Linkage	312
Tabel 64	Tabel Nilai Minimum Single Linkage Iterasi 1.....	313

Tabel 65	Tabel Iterasi 1 Single Linkage.....	313
Tabel 66	Tabel Nilai Minimum Single Linkage Iterasi 2.....	314
Tabel 67	Tabel Iterasi 2 Single Linkage.....	314
Tabel 68	Tabel Nilai Minimum Single Linkage Iterasi 3.....	315
Tabel 69	Tabel Iterasi 3 Single Linkage.....	315
Tabel 70	Tabel Hasil Pengelompokan Divisive Single Linkage.....	316
Tabel 71	Tabel Hasil Cluster (3 Cluster).....	318
Tabel 72	Tabel Perhitungan a(i) C1	318
Tabel 73	Tabel Perhitungan b(i) C2	318
Tabel 74	Tabel Pencarian Nilai Minumin C1	318
Tabel 75	Tabel Nilai Sillhouette Terhadap C1.....	319
Tabel 76	Tabel Nilai Sillhouette Terhadap C2.....	319
Tabel 77	Tabel Nilai Sillhouette C2 Terhadap C1.....	319
Tabel 78	Tabel Nilai Minimum C2	319
Tabel 79	Tabel Nilai Sillhouette Terhadap C2.....	320
Tabel 80	Tabel Folder Basis Data	331
Tabel 81	Tabel Input Basis Data.....	331
Tabel 82	Tabel Hasil Basis Data.....	331
Tabel 83	Tabel Evaluasi Basis Data	331
Tabel 84	Tabel Modul Home	336
Tabel 85	Tabel Modul Input Citra	336
Tabel 86	Tabel Modul Pengujian	337

Tabel 87	Tabel Modul Hasil Perhitungan Divisive Single Linkage.....	338
Tabel 88	Tabel Modul Hasil Perhitungan Divisive Single Linkage.....	338
Tabel 89	Tabel Modul Tentang	339
Tabel 90	Tabel Modul Bantuan.....	339
Tabel 91	Tabel Modul Summary	339

DAFTAR GAMBAR

	Halaman
Gambar 1 Gambar Alur Diagram Sistem Single Linkage	10
Gambar 2 Gambar Alur Diagram Sistem Single Linkage	10
Gambar 3 Gambar Piksel Nilai Biner	16
Gambar 4 Gambar Citra Grayscale	17
Gambar 5 Gambar Citra Warna	18
Gambar 6 Gambar Konversi Citra Keabuan.....	19
Gambar 7 Gambar Model Edge Satu Dimensi.....	20
Gambar 8 Gambar Proses Edge Detection.....	21
Gambar 9 Gambar Single Linkage.....	28
Gambar 10 Gambar Single Linkage.....	30
Gambar 11 Gambar Euclidian Distance.....	33
Gambar 12 Gambar Ilustrasi Sillhoute	35
Gambar 13 Cluster Bus dan Citycar Single 2Cluster (30 Gambar)	48
Gambar 14 Cluster Bus dan Mpv Single 2Cluster (30 Gambar).....	49
Gambar 15 Cluster Bus dan Sedan Single 2Cluster (30 Gambar)	50
Gambar 16 Cluster Bus dan Truck Single 2Cluster (30 Gambar)	51
Gambar 17 Cluster City dan Mpv Single 2Cluster (30 Gambar)	53
Gambar 18 Cluster Citycar dan Sedan Single 2Cluster (30 Gambar)	54
Gambar 19 Cluster Sedan dan Truck Single 2Cluster (30 Gambar)	55
Gambar 20 Cluster Mpv dan Truck Single 2Cluster (30 Gambar).....	56

Gambar 21	Cluster Sedan dan Mpv Single 2Cluster (30 Gambar)	57
Gambar 22	Cluster Sedan dan Truck Single 2Cluster (30 Gambar)	58
Gambar 23	Cluster Bus dan Citycar Single 2Cluster (50 Gambar)	60
Gambar 24	Cluster Bus dan Mpv Single 2Cluster (50 Gambar)	61
Gambar 25	Cluster Bus dan Sedan Single 2Cluster (50 Gambar)	62
Gambar 26	Cluster Bus dan Truck Single 2Cluster (50 Gambar)	63
Gambar 27	Cluster City dan Mpv Single 2Cluster (50 Gambar)	64
Gambar 28	Cluster Citycar dan Sedan Single 2Cluster (50 Gambar)	66
Gambar 29	Cluster Sedan dan Truck Single 2Cluster (50 Gambar)	67
Gambar 30	Cluster Mpv dan Truck Single 2Cluster (50 Gambar)	68
Gambar 31	Cluster Sedan dan Mpv Single 2Cluster (50 Gambar)	69
Gambar 32	Cluster Sedan dan Truck Single 2Cluster (50 Gambar)	70
Gambar 33	Cluster Bus dan Citycar Single 2Cluster (60 Gambar)	72
Gambar 34	Cluster Bus dan Mpv Single 2Cluster (60 Gambar)	73
Gambar 35	Cluster Bus dan Sedan Single 2Cluster (60 Gambar)	74
Gambar 36	Cluster Bus dan Truck Single 2Cluster (60 Gambar)	75
Gambar 37	Cluster City dan Mpv Single 2Cluster (60 Gambar)	76
Gambar 38	Cluster Citycar dan Sedan Single 2Cluster (60 Gambar)	77
Gambar 39	Cluster Sedan dan Truck Single 2Cluster (60 Gambar)	79
Gambar 40	Cluster Mpv dan Truck Single 2Cluster (60 Gambar)	80
Gambar 42	Cluster Sedan dan Mpv Single 2Cluster (60 Gambar)	81
Gambar 43	Cluster Sedan dan Truck Single 2Cluster (60 Gambar)	82

Gambar 44	Cluster Bus, Citycar dan Mpv Single 3Cluster (30 Gambar)	84
Gambar 45	Cluster Bus, Citycar dan Sedan Single 3Cluster (30 Gambar).....	85
Gambar 46	Cluster Bus, Citycar dan Truck Single 3Cluster (30 Gambar).....	86
Gambar 47	Cluster Bus, Mpv dan Truck Single 3Cluster (30 Gambar)	87
Gambar 48	Cluster Bus, Sedan dan Mpv Single 3Cluster (30 Gambar)	88
Gambar 49	Cluster Bus, Sedan dan Truck Single 3Cluster (30 Gambar).....	90
Gambar 50	Cluster Citycar, Mpv dan Truck Single 3Cluster (30 Gambar)	91
Gambar 51	Cluster Citycar, Sedan dan Mpv Single 3Cluster (30 Gambar)	92
Gambar 52	Cluster Citycar, Sedan dan Truck Single 3Cluster (30 Gambar).....	93
Gambar 53	Cluster Sedan, Mpv dan Truck Single 3Cluster (30 Gambar)	94
Gambar 54	Cluster Bus, Citycar dan Mpv Single 3Cluster (50 Gambar)	96
Gambar 55	Cluster Bus, Citycar dan Sedan Single 3Cluster (50 Gambar).....	97
Gambar 56	Cluster Bus, Citycar dan Truck Single 3Cluster (50 Gambar).....	98
Gambar 57	Cluster Bus, Mpv dan Truck Single 3Cluster (50 Gambar)	99
Gambar 58	Cluster Bus, Sedan dan Mpv Single 3Cluster (50 Gambar)	100
Gambar 59	Cluster Bus, Sedan dan Truck Single 3Cluster (50 Gambar).....	102
Gambar 60	Cluster Citycar, Mpv dan Truck Single 3Cluster (50 Gambar)	103
Gambar 61	Cluster Citycar, Sedan dan Mpv Single 3Cluster (50 Gambar)	104
Gambar 62	Cluster Citycar, Sedan dan Truck Single 3Cluster (50 Gambar).....	105
Gambar 63	Cluster Sedan, Mpv dan Truck Single 3Cluster (50 Gambar)	106
Gambar 64	Cluster Bus, Citycar dan Mpv Single 3Cluster (60 Gambar)	108
Gambar 65	Cluster Bus, Citycar dan Sedan Single 3Cluster (60 Gambar).....	109

Gambar 66	Cluster Bus, Citycar dan Truck Single 3Cluster (60 Gambar).....	110
Gambar 67	Cluster Bus, Mpv dan Truck Single 3Cluster (60 Gambar)	111
Gambar 68	Cluster Bus, Sedan dan Mpv Single 3Cluster (60 Gambar)	112
Gambar 69	Cluster Bus, Sedan dan Truck Single 3Cluster (60 Gambar).....	114
Gambar 70	Cluster Citycar, Mpv dan Truck Single 3Cluster (60 Gambar)	115
Gambar 71	Cluster Citycar, Sedan dan Mpv Single 3Cluster (60 Gambar)	116
Gambar 72	Cluster Citycar, Sedan dan Truck Single 3Cluster (60 Gambar).....	117
Gambar 73	Cluster Sedan, Mpv dan Truck Single 3Cluster (60 Gambar)	118
Gambar 74	Cluster Bus, City, Mpv, Truck Single 4Cluster (30 Gambar)	120
Gambar 75	Cluster Bus, City, Sedan, Mpv Single 4Cluster (30 Gambar)	121
Gambar 76	Cluster Bus, City, Sedan, Truck Single 4Cluster (30 Gambar).....	122
Gambar 77	Cluster Bus, Sedan, Mpv, Truck Single 4Cluster (30 Gambar).....	123
Gambar 78	Cluster City, Sedan, Mpv, Truck Single 4Cluster (30 Gambar)	124
Gambar 79	Cluster Bus, City, Mpv, Truck Single 4Cluster (50 Gambar)	126
Gambar 80	Cluster Bus, City, Sedan, Mpv Single 4Cluster (50 Gambar)	127
Gambar 81	Cluster Bus, City, Sedan, Truck Single 4Cluster (50 Gambar).....	128
Gambar 82	Cluster Bus, Sedan, Mpv, Truck Single 4Cluster (50 Gambar).....	129
Gambar 83	Cluster City, Sedan, Mpv, Truck Single 4Cluster (50 Gambar)	130
Gambar 84	Cluster Bus, City, Mpv, Truck Single 4Cluster (60 Gambar)	132
Gambar 85	Cluster Bus, City, Sedan, Mpv Single 4Cluster (60 Gambar)	133
Gambar 86	Cluster Bus, City, Sedan, Truck Single 4Cluster (60 Gambar).....	134
Gambar 87	Cluster Bus, Sedan, Mpv, Truck Single 4Cluster (60 Gambar).....	135

Gambar 88	Cluster City, Sedan, Mpv, Truck Single 4Cluster (60 Gambar)	137
Gambar 89	Cluster Bus,City, Sedan, Mpv, Truck Single 5Cluster (30)	138
Gambar 90	Cluster Bus,City, Sedan, Mpv, Truck Single 5Cluster (50)	140
Gambar 91	Cluster Bus,City, Sedan, Mpv, Truck Single 5Cluster (60)	142
Gambar 92	Cluster Bus dan Citycar Single 2Cluster (30 Gambar)	144
Gambar 93	Cluster Bus dan Mpv Single 2Cluster (30 Gambar).....	145
Gambar 94	Cluster Bus dan Sedan Single 2Cluster (30 Gambar)	147
Gambar 95	Cluster Bus dan Truck Single 2Cluster (30 Gambar)	148
Gambar 96	Cluster City dan Mpv Single 2Cluster (30 Gambar)	149
Gambar 97	Cluster Citycar dan Sedan Single 2Cluster (30 Gambar)	150
Gambar 98	Cluster Sedan dan Truck Single 2Cluster (30 Gambar)	151
Gambar 99	Cluster Mpv dan Truck Single 2Cluster (30 Gambar).....	152
Gambar 100	Cluster Sedan dan Mpv Single 2Cluster (30 Gambar).....	154
Gambar 101	Cluster Sedan dan Truck Single 2Cluster (30 Gambar)	155
Gambar 102	Cluster Bus dan Citycar Single 2Cluster (50 Gambar)	156
Gambar 103	Cluster Bus dan Mpv Single 2Cluster (50 Gambar).....	157
Gambar 104	Cluster Bus dan Sedan Single 2Cluster (50 Gambar)	159
Gambar 105	Cluster Bus dan Truck Single 2Cluster (50 Gambar)	160
Gambar 106	Cluster City dan Mpv Single 2Cluster (50 Gambar)	161
Gambar 107	Cluster Citycar dan Sedan Single 2Cluster (50 Gambar)	162
Gambar 108	Cluster Citycar dan Truck Single 2Cluster (50 Gambar)	163
Gambar 109	Cluster Mpv dan Truck Single 2Cluster (50 Gambar).....	164

Gambar 110	Cluster Sedan dan Mpv Single 2Cluster (50 Gambar)	166
Gambar 111	Cluster Sedan dan Truck Single 2Cluster (50 Gambar)	167
Gambar 112	Cluster Bus dan Citycar Single 2Cluster (60 Gambar)	169
Gambar 113	Cluster Bus dan Mpv Single 2Cluster (60 Gambar)	170
Gambar 114	Cluster Bus dan Sedan Single 2Cluster (60 Gambar)	171
Gambar 115	Cluster Bus dan Truck Single 2Cluster (60 Gambar)	172
Gambar 116	Cluster City dan Mpv Single 2Cluster (60 Gambar)	173
Gambar 117	Cluster Citycar dan Sedan Single 2Cluster (60 Gambar)	174
Gambar 118	Cluster Sedan dan Truck Single 2Cluster (60 Gambar)	175
Gambar 119	Cluster Mpv dan Truck Single 2Cluster (60 Gambar)	176
Gambar 120	Cluster Sedan dan Mpv Single 2Cluster (60 Gambar)	178
Gambar 121	Cluster Sedan dan Truck Single 2Cluster (60 Gambar)	179
Gambar 122	Cluster Bus, Citycar dan Mpv Single 3Cluster (30 Gambar)	181
Gambar 123	Cluster Bus, Citycar dan Sedan Single 3Cluster (30 Gambar)	182
Gambar 124	Cluster Bus, Citycar dan Truck Single 3Cluster (30 Gambar)	183
Gambar 125	Cluster Bus, Mpv dan Truck Single 3Cluster (30 Gambar)	185
Gambar 126	Cluster Bus, Sedan dan Mpv Single 3Cluster (30 Gambar)	186
Gambar 127	Cluster Bus, Sedan dan Truck Single 3Cluster (30 Gambar)	187
Gambar 128	Cluster Citycar, Mpv dan Truck Single 3Cluster (30 Gambar)	189
Gambar 129	Cluster Citycar, Sedan dan Mpv Single 3Cluster (30 Gambar)	190
Gambar 130	Cluster Citycar, Sedan dan Truck Single 3Cluster (30 Gambar) ...	191
Gambar 131	Cluster Sedan, Mpv dan Truck Single 3Cluster (30 Gambar)	192

Gambar 132	Cluster Bus, Citycar dan Mpv Single 3Cluster (50 Gambar)	194
Gambar 133	Cluster Bus, Citycar dan Sedan Single 3Cluster (50 Gambar).....	195
Gambar 134	Cluster Bus, Citycar dan Truck Single 3Cluster (50 Gambar).....	196
Gambar 135	Cluster Bus, Mpv dan Truck Single 3Cluster (50 Gambar)	197
Gambar 136	Cluster Bus, Sedan dan Mpv Single 3Cluster (50 Gambar)	198
Gambar 137	Cluster Bus, Sedan dan Truck Single 3Cluster (50 Gambar).....	200
Gambar 138	Cluster Citycar, Mpv dan Truck Single 3Cluster (50 Gambar)	201
Gambar 139	Cluster Citycar, Sedan dan Mpv Single 3Cluster (50 Gambar)	202
Gambar 140	Cluster Citycar, Sedan dan Truck Single 3Cluster (50 Gambar)...	204
Gambar 141	Cluster Sedan, Mpv dan Truck Single 3Cluster (50 Gambar)	205
Gambar 142	Cluster Bus, Citycar dan Mpv Single 3Cluster (60 Gambar)	207
Gambar 143	Cluster Bus, Citycar dan Sedan Single 3Cluster (60 Gambar).....	208
Gambar 144	Cluster Bus, Citycar dan Truck Single 3Cluster (60 Gambar).....	209
Gambar 145	Cluster Bus, Mpv dan Truck Single 3Cluster (60 Gambar)	210
Gambar 146	Cluster Bus, Sedan dan Mpv Single 3Cluster (60 Gambar)	212
Gambar 147	Cluster Bus, Sedan dan Truck Single 3Cluster (60 Gambar).....	213
Gambar 148	Cluster Citycar, Mpv dan Truck Single 3Cluster (60 Gambar)	214
Gambar 149	Cluster Citycar, Sedan dan Mpv Single 3Cluster (60 Gambar)	216
Gambar 150	Cluster Citycar, Sedan dan Truck Single 3Cluster (60 Gambar)...	217
Gambar 151	Cluster Sedan, Mpv dan Truck Single 3Cluster (60 Gambar)	218
Gambar 152	Cluster Bus, City, Mpv, Truck Single 4Cluster (30 Gambar)	220
Gambar 153	Cluster Bus, City, Sedan, Mpv Single 4Cluster (30 Gambar)	221

Gambar 154	Cluster Bus, City, Sedan, Truck Single 4Cluster (30 Gambar)	222
Gambar 155	Cluster Bus, Sedan, Mpv, Truck Single 4Cluster (30 Gambar)	224
Gambar 156	Cluster City, Sedan, Mpv, Truck Single 4Cluster (30 Gambar)	225
Gambar 157	Cluster Bus, City, Mpv, Truck Single 4Cluster (50 Gambar)	227
Gambar 158	Cluster Bus, City, Sedan, Mpv Single 4Cluster (50 Gambar)	228
Gambar 159	Cluster Bus, City, Sedan, Truck Single 4Cluster (50 Gambar)	229
Gambar 160	Cluster Bus, Sedan, Mpv, Truck Single 4Cluster (50 Gambar)	231
Gambar 161	Cluster City, Sedan, Mpv, Truck Single 4Cluster (50 Gambar)	232
Gambar 162	Cluster Bus, City, Mpv, Truck Single 4Cluster (60 Gambar)	234
Gambar 163	Cluster Bus, City, Sedan, Mpv Single 4Cluster (60 Gambar)	235
Gambar 164	Cluster Bus, City, Sedan, Truck Single 4Cluster (60 Gambar)	236
Gambar 165	Cluster Bus, Sedan, Mpv, Truck Single 4Cluster (60 Gambar)	238
Gambar 166	Cluster City, Sedan, Mpv, Truck Single 4Cluster (60 Gambar)	239
Gambar 167	Cluster Bus, City, Sedan, Mpv, Truck Single 5Cluster (30)	241
Gambar 168	Cluster Bus, City, Sedan, Mpv, Truck Single 5Cluster (50)	243
Gambar 169	Cluster Bus, City, Sedan, Mpv, Truck Single 5Cluster (60)	245
Gambar 170	Perbedaan Cluster Bus, Citycar dan Mpv 2 Cluster Average.....	247
Gambar 171	Perbedaan Cluster Bus, Citycar dan Mpv 3 Cluster Average.....	248
Gambar 172	Perbedaan Cluster Bus, Citycar dan Mpv 4 Cluster Average.....	249
Gambar 173	Perbedaan Cluster Bus, Citycar dan Mpv 5 Cluster Average.....	250
Gambar 174	Perbedaan Cluster Bus, Citycar dan Mpv 2 Cluster Single	252
Gambar 175	Perbedaan Cluster Bus, Citycar dan Mpv 3 Cluster Single	253

Gambar 176	Perbedaan Cluster Bus, Citycar dan Mpv 4 Cluster Single	254
Gambar 177	Perbedaan Cluster Bus, Citycar dan Mpv 5 Cluster Single	255
Gambar 178	Gambar Hasil Proses Sobel Gambar Bus1	256
Gambar 179	Gambar Hasil Proses Sobel Gambar Bus2	257
Gambar 180	Gambar Hasil Proses Sobel Gambar City1.....	257
Gambar 181	Gambar Hasil Proses Sobel Gambar City2.....	258
Gambar 182	Gambar Hasil Proses Sobel Gambar Sedan1	258
Gambar 183	Gambar Hasil Proses Sobel Gambar Sedan2	259
Gambar 184	Gambar Hasil Proses Sobel Gambar Mpv1.....	259
Gambar 185	Gambar Hasil Proses Sobel Gambar Mpv2.....	260
Gambar 186	Gambar Hasil Proses Sobel Gambar Truck1	260
Gambar 187	Gambar Hasil Proses Sobel Gambar Truck2	261
Gambar 188	Gambar Grafik Error 2 Cluster 30 Gambar	289
Gambar 189	Gambar Grafik Error 3 Cluster 30 Gambar	289
Gambar 190	Gambar Grafik Error 4 Cluster 30 Gambar	289
Gambar 191	Gambar Grafik Error 5 Cluster 30 Gambar	290
Gambar 192	Gambar Grafik Error 2 Cluster 50 Gambar	290
Gambar 193	Gambar Grafik Error 3 Cluster 50 Gambar	290
Gambar 194	Gambar Grafik Error 4 Cluster 50 Gambar	291
Gambar 195	Gambar Grafik Error 5 Cluster 50 Gambar	291
Gambar 196	Gambar Grafik Error 2 Cluster 60 Gambar	291
Gambar 197	Gambar Grafik Error 3 Cluster 60 Gambar	292

Gambar 198	Gambar Grafik Error 4 Cluster 60 Gambar	292
Gambar 199	Gambar Grafik Error 5 Cluster 60 Gambar	292
Gambar 200	Gambar Konversi Citra Sedan Menjadi Grayscale	299
Gambar 201	Gambar Deteksi Garis Tepi Citra Grayscale.....	301
Gambar 202	Gambar Citra Mobil Sedan	321
Gambar 203	Gambar Citra Mobil Sedan	321
Gambar 204	Gambar Citra Mobil Truk.....	322
Gambar 205	Gambar Citra Mobil Truk.....	322
Gambar 206	Gambar Citra Mobil MPV	323
Gambar 207	Gambar Citra Mobil MPV	323
Gambar 208	Gambar Citra Mobil Bus	324
Gambar 209	Gambar Citra Mobil Bus	324
Gambar 210	Gambar Citra Mobil Citycar	325
Gambar 211	Gambar Citra Mobil Citycar	325
Gambar 212	Gambar Diagram Hierarki.....	326
Gambar 213	Gambar State Transision Diagram	327
Gambar 214	Gambar Rancangan Modul Beranda.....	328
Gambar 215	Gambar Rancangan Modul Input Citra	328
Gambar 216	Gambar Rancangan Modul Hasil Perhitungan	329
Gambar 217	Gambar Rancangan Modul Bantuan.....	329
Gambar 218	Gambar Rancangan Modul Tentang Aplikasi	330
Gambar 219	Gambar Modul Home	332

Gambar 230	Gambar Modul Input Citra	332
Gambar 231	Gambar Modul Pengujian	333
Gambar 232	Gambar Modul Divisive Single Linkage	333
Gambar 233	Gambar Modul Divisive Single Linkage	334
Gambar 234	Gambar Modul Tentang Aplikasi	334
Gambar 235	Gambar Modul Bantuan Aplikasi.....	335
Gambar 236	Gambar Modul Summary	335

DAFTAR LAMPIRAN

	halaman
Lampiran 1	Contoh Perhitungan..... 299
Lampiran 2	Gambar Citra Mobil 322
Lampiran 3	Rancangan Diagram Hirarki..... 327
Lampiran 4	State Transition Diagram 328
Lampiran 5	Rancangan Antarmuka 329
Lampiran 6	Rancangan Basis Data 332
Lampiran 7	Tampilan Antar Muka 333
Lampiran 8	Black Box Testing 337