

DAFTAR ISI

LEMBAR PERSETUJUAN	i
SURAT PERNYATAAN KEASLIAN SKRIPSI	ii
PERSETUJUAN DAN PENGESAHAN SKRIPSI	iii
KATA PENGANTAR.....	iv
ABSTRAK	vi
<i>ABSTRACT</i>	vii
DAFTAR ISI.....	viii
DAFTAR GAMBAR.....	xi
DAFTAR TABEL	xiii
BAB I PENDAHULUAN.....	1
1.1 Latar Belakang Masalah	1
1.2 Rumusan Masalah	2
1.3 Maksud dan Tujuan Penelitian	2
1.3.1 Maksud.....	2
1.3.2 Tujuan	3
1.4 Metode Penelitian.....	3
1.4.1 Teknik Pengumpulan Data.....	3
1.4.2 Metode Pengembangan Sistem	4
1.5 Ruang Lingkup	6
1.6 Sistematika Penulisan.....	7

BAB II LANDASAN TEORI	9
2.1 Konsep Dasar Sistem	9
2.1.1 Elemen Dasar Sistem	9
2.1.2 Karakteristik Sistem	10
2.1.3 Klasifikasi Sistem	12
2.2 Listrik	13
2.2.1 Daya Listrik.....	15
2.2.2 Golongan Tarif Listrik	15
2.3 Data Mining	16
2.3.1 Tahap-tahap Data Mining	17
2.4 Naïve Bayes	18
2.5 <i>Unified Modeling Language</i> (UML)	23
2.5.1 Jenis-jenis <i>Unified Modeling Language</i> (UML)	24
2.6 Dream Weaver	25
2.7 XAMPP	27
2.8 Personal Home Tool (PHP)	27
2.9 MYSQL.....	28
BAB III ANALISIS DAN PERANCANGAN SISTEM.....	30
3.1 Analisis Sistem.....	30
3.1.1 Analisis Masalah	30
3.1.2 Sistem Yang Diusulkan.....	30
3.2. Analisa Kebutuhan <i>Software</i> dan <i>Hardware</i>	42
3.3 Desain Sistem.....	43
3.3.1 Use Case Diagram.....	43
3.3.2 Activity Diagram.....	45
3.3.3 Class Diagram	47
3.3.4 Sequence Diagram	48
3.4 Desain DataBase	50
3.4.1 Struktur Tabel.....	50
3.5 Desain Interface	51

BAB IV IMPLEMENTASI SISTEM56

4.1 User Interface	56
4.1.1 Form Halaman Login	56
4.1.2 Form Halaman Menu Utama.....	57
4.1.3 Form Halaman Data Training	58
4.1.4 Form Halaman Edit Data	59
4.1.5 Form Halaman Tambah Data Baru	59
4.1.6 Form Halaman Hapus Data Training	60
4.1.7 Form Halaman Data Testing	61
4.1.8 Form Halaman Proses <i>Classifier</i>	61
4.2 Testing.....	62

BAB V PENUTUP64

5.1 Kesimpulan	64
5.2 Saran.....	64

DAFTAR PUSTAKA**DAFTAR RIWAYAT HIDUP****KARTU BIMBINGAN SKRIPSI****LAMPIRAN**

DAFTAR GAMBAR

Gambar	Halaman
I.1 <i>Model Waterfall</i>	4
II.1 Elemen-elemen Sistem	9
II.2 Alur <i>Naïve Bayes</i>	21
III.1 <i>Use Case Diagram</i>	44
III.2 <i>Activity Diagram Login</i>	45
III.3 <i>Activity Diagram Data Pengguna</i>	46
III.4 <i>Activity Diagram Proses Klasifikasi</i>	46
III.5 <i>Activity Diagram Report</i>	47
III.6 <i>Class Diagram Klasifikasi Listrik</i>	48
III.7 <i>Saquence Diagram Login</i>	49
III.8 <i>Saquence Diagram Data Pengguna</i>	49
III.9 <i>Saquence Diagram Klasifikasi</i>	50
III.10 <i>Saquence Diagram Report</i>	50
III.11 Halaman Login	52
III.12 Halaman Utama Sistem	53

III.13 Halaman Data Training	53
III.14 Halaman Edit Data Training	54
III.15 Halaman Data Testing	55
III.16 Halaman Hasil Report	55
IV.1 Form Halaman Login	57
IV.2 Form Halaman Utama	57
IV.3 Form Halaman Data Training	58
IV.4 Form Halaman Data Training lanjutan	58
IV.5 Form Halaman Edit Data	59
IV.6 Form Halaman Tambah Data Baru	60
IV.7 Form Halaman Hapus Data Training	60
IV.8 Form Halaman Data Testing	61
IV.9 Form Halaman Proses <i>Classifier</i>	62

DAFTAR TABEL

Tabel	Halaman
II.1 Tipe Diagram <i>Unified Modeling Language</i> (UML)	23
III.1 Kelompok Daya Listrik.....	31
III.2 Jumlah Tanggungan Keluarga	32
III.3 Pendapatan Gaji Umr	33
III.4 Data Training	34
III.5 Data Testing	35
III.6 Penggunaan Listrik Data Training	35
III.7 Jumlah Tanggungan Keluarga Data Training	36
III.8 Luas Rumah Data Training	37
III.9 Pendapatan Perbulan Data Training	38
III.10 Daya Listrik Data Training	39
III.11 Perlengkapan Yang Dimiliki Data Training	40
III.12 Hasil Perhitungan Data Probabilitas	41
III.13 Hasil Penggunaan Listrik Data Testing	42
III.14 Spesifikasi <i>Software</i>	42

III.15 Spesifikasi <i>Hardware</i>	43
III.16 Scenario <i>Use Case</i> Diagram	44
III.17 Struktur Tabel Login	51
III.18 Struktur Tabel Data Training	51
IV.1 Pengujian <i>Black Box</i>	62