

**BUILDING INFORMATION SYSTEM THE VILLAGE POPULATION  
OF GUNUNGKIDUL REGENCY WEB-BASED**

**BACHELOR THESIS**



arranged by  
**Uly Rahmatul Lailiya**  
**14.62.0028**

**UNDERGRADUATE PROGRAM  
BACHELOR OF INFORMATION SYSTEM  
FACULTY OF COMPUTER SCIENCE  
UNIVERSITY OF AMIKOM YOGYAKARTA  
YOGYAKARTA  
2017**

**BUILDING INFORMATION SYSTEM THE VILLAGE POPULATION  
OF GUNUNGKIDUL REGENCY WEB BASED**

**BACHELOR THESIS**

to meet most of the requirements to achieving a Bachelor's degree  
Study Program Information System



arranged by  
**Uly Rahmatul Lailiya**  
**14.62.0028**

**UNDERGRADUATE PROGRAM  
BACHELOR OF INFORMATION SYSTEM  
FAKULTY OF COMPUTER SCIENCE  
UNIVERSITY OF AMIKOM YOGYAKARTA  
YOGYAKARTA  
2017**

**APPROVAL**

**BACHELOR THESIS**

**BUILDING INFORMATION SYSTEM THE VILLAGE POPULATION  
OF GUNUNGKIDUL REGENCY WEB-BASED**

prepared and arranged by

Uly Rahmatul Lailiya

14.62.0028

was approved by the Bachelor Thesis Supervisor

at the date of 06 November 2017

Supervisor,



M.Rudvanto Arief, S.T, M.T.

NIK. 190302098

## LEGALIZATION

### BACHELOR THESIS

#### BUILDING INFORMATION SYSTEM THE VILLAGE POPULATION OF GUNUNGKIDUL REGENCY WEB-BASED

prepared and submitted by

**Uly Rahmatul Lailiya**

14.62.0028

has been maintained in front of the Board of Examiners  
on 20 November 2017

#### Composition of the Board of Examiners

##### Examiners

##### Signature

Rizqi Sukma Kharisma, M.Kom  
NIK. 190302215

Mardhiya Hayati, ST, M.Kom  
NIK. 190302108

M. Rudyanto Arief, S.T, M.T  
NIK. 190302098

This bachelor thesis has been accepted as one of the requirements  
to achieve a Bachelor degree in Computer

November 28, 2017



## STATEMENT

I, the undersigned declare that this bachelor thesis is my own work (ORIGINAL), and the content in this thesis does not contain any work ever submitted by others to obtain an academic degree at any higher education institution, and as far as I know, there are no works or opinions ever written and / or published by others, except those referred in this text and mentioned in the bibliography. Everything associated with the script and the work that has been made is to be my personal responsibility.

Yogyakarta, November 24, 2017

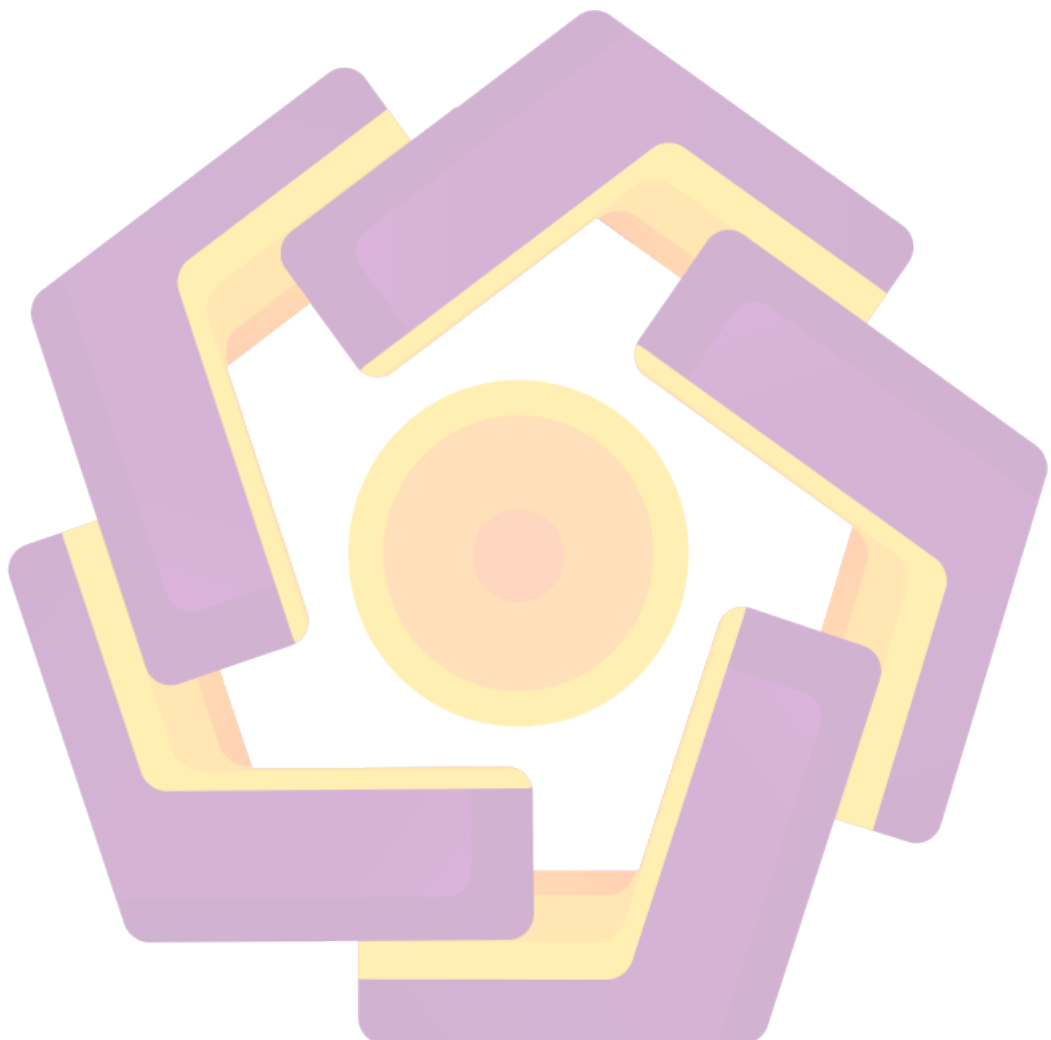


Uly Rahmatul Lailiya

NIM. 14.62.0028

## MOTTO

"God is Good"



## DEDICATION

Skripsi ini saya persembahkan untuk :

- Allah SWT yang senantiasa memberikan hidayah dan inayahNya kepada saya.
- Ayah dan Ibu terkasih yang selalu mendoakan dan mengalirkan cintanya kepada anak-anaknya, yang selalu menyemangatiku untuk terus maju serta bersabar dan istiqomah dalam segala hal.
- Adikku terkasih yaitu Drajat Wahyu Sejati dan Sekti Hanif Azahra terimakasih untuk doa dan support kalian.
- Untuk Bapak M.Rudyanto Arief, S.T, M.T terima kasih untuk bimbingan dalam mengerjakan skripsi dan semangatnya.
- Bapak Joko Wibowo selaku Kepala Desa Giring Kabupaten Gunungkidul dan staf Kelurahan Desa Giring yang telah memberikan ijin obyek penelitian pada Kantor Kelurahan Desa Giring.
- Untuk kekasih hati saya Herdhika Yogi Wicaksana. Terima kasih selama ini sudah menemaninya berjuang bersama.
- Untuk Muhammad Zulfiqar dan Nanda Nugraha yang banyak membantu coding , terimakasih atas masukan serta sharing ilmunya tentang dunia web dan coding.
- Untuk kakak sepupu saya tercinta Khotimah Suci Utami, terima kasih atas dukungannya yang luar biasa selama ini.
- Untuk sahabat-sahabat saya yang bernama TEAM JAHAT (Pluto,Fantri,Elsa,Lucky,Bayu) terima kasih atas dedikasi kalian selama ini untuk persahabatan kita.
- Untuk Sahabat saya (wiwin,omay,sari,susi,devi) terimakasih atas cinta kasih kalian selama ini.
- Teman-teman BCIS 14. Kalian yang selalu saya sayangi, Terimakasih untuk pengalaman tak ternilai selama beberapa tahun ini. Kalian luar biasa.

## PREFACE

Praise and gratitude to Allah SWT who has given mercy, guidance and strength so that author can finish this undergraduate thesis in accordance with the desired time. Do not forget shoawat and greetings are extended to the esteemed Prophet Muhammad SAW, which has been spreading Islam so that all Muslims can feel the beauty of Islam.

This undergraduate thesis is structured as a graduation requirement for all students at the University of Amikom Yogyakarta. It is also a proof that the students has finished undergraduate level an obtain a Bachelor's degree in Computer.

With the completion of this undergraduate thesis, the author wants to thank to :

1. Prof. Dr. Muhammad Suyanto, MM as The Rector of University of Amikom Yogyakarta.
2. M.Rudyanto Arief, S.T, M.T as the Supervisor who has provided guidance and assistance to author in the working of undergraduate thesis.
3. Author's parents who always provided support and prayers
4. Mr. and Mrs. Lectures at University of Amikom Yogyakarta, which has provided knowledge for author lectures.
5. The Government of the village sleigh gunungkidul Regency

Yogyakarta, Novemver 28, 2017

Author

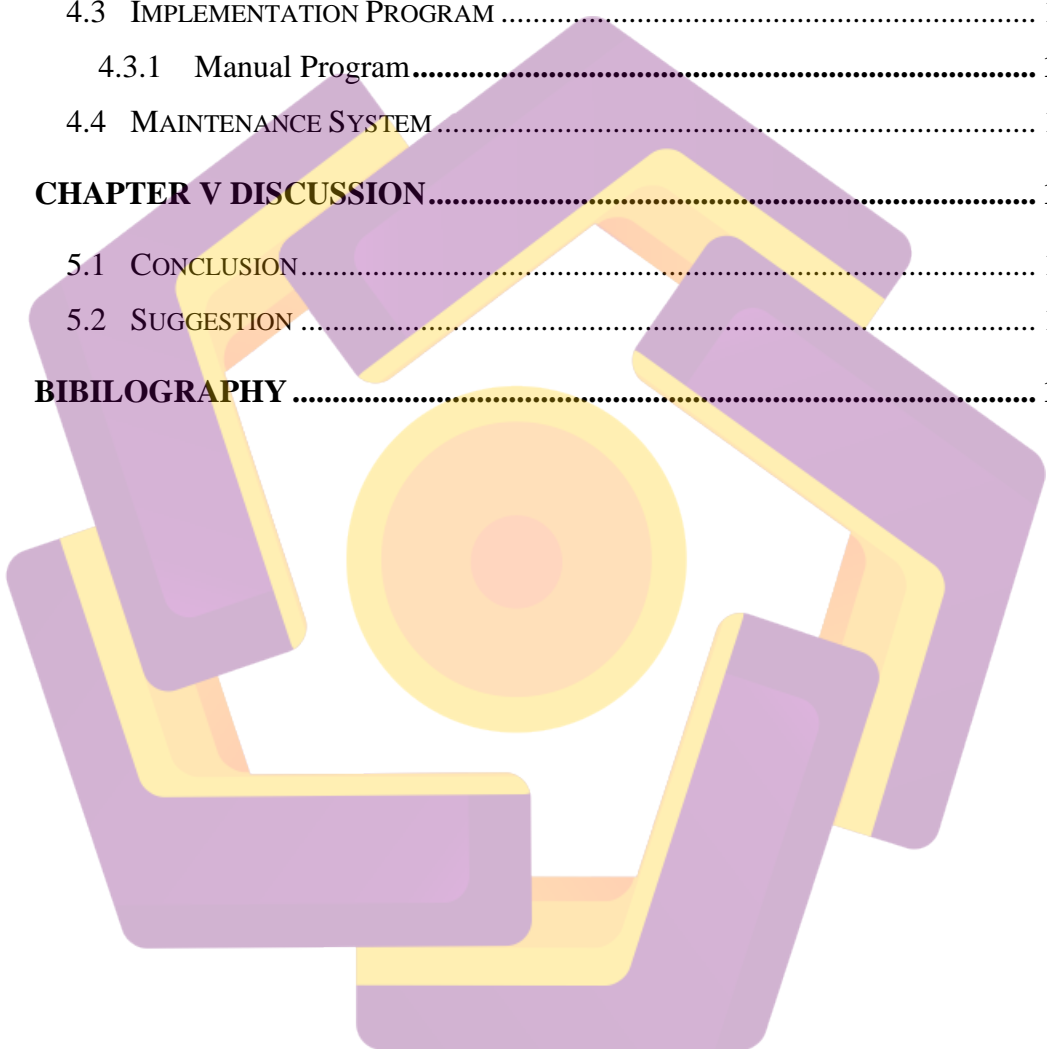
## TABLE OF CONTENTS

<b>TITLE.....</b>	<b>I</b>
<b>APPROVAL .....</b>	<b>III</b>
<b>LEGALIZATION .....</b>	<b>IV</b>
<b>STATEMENT.....</b>	<b>IV</b>
<b>MOTTO .....</b>	<b>V</b>
<b>DEDICATION.....</b>	<b>VI</b>
<b>PREFACE.....</b>	<b>VII</b>
<b>TABLE OF CONTENTS.....</b>	<b>VIII</b>
<b>LIST OF TABLE .....</b>	<b>XII</b>
<b>LIST OF FIGURE .....</b>	<b>XIV</b>
<b>INTISARI .....</b>	<b>XXI</b>
<b>ABSTRACT.....</b>	<b>XXII</b>
<b>PART I INTRODUCTION .....</b>	<b>1</b>
<b>1.1 BACKGROUND .....</b>	<b>1</b>
<b>1.2 PROBLEM STATEMENT .....</b>	<b>3</b>
<b>1.3 SCOPE OF POBLEM .....</b>	<b>3</b>
<b>1.4 PURPOSE AND OBJECTIVE .....</b>	<b>4</b>
<b>1.5 METHOD OF RESEARCH .....</b>	<b>4</b>
<b>1.5.1 Method of Collecting Data.....</b>	<b>4</b>
<b>1.6 SYSTEM DEVELOPMENT METHOD .....</b>	<b>5</b>
<b>1.7 SYSTEMATICS OF WRITING .....</b>	<b>6</b>
<b>PART II THEORETICAL BASIS .....</b>	<b>8</b>

<b>2.1 LITERATURE REVIEW.....</b>	<b>8</b>
<b>2.2 BASIC CONCEPTS SYSTEM.....</b>	<b>10</b>
2.2.1 System Definition .....	10
2.2.2 Definition of Information.....	11
2.2.3 Definition of Information System .....	11
2.2.4 Analysis System.....	12
2.2.5 Definition Analysis and Design System .....	13
<b>2.3 BASIC CONCEPTS DATABASE .....</b>	<b>13</b>
2.3.1 Definition of Database .....	13
<b>2.4 CONCEPT MODELING SYSTEM.....</b>	<b>14</b>
2.4.1 Flowchart .....	14
2.4.2 Context Diagram.....	16
2.4.3 Data Flow Diagram.....	16
2.4.4 Entity Relationship Diagram (ERD) .....	17
<b>2.5 SYSTEM ANALYSIS METHOD.....</b>	<b>18</b>
<b>2.6 WEB BROWSER USED .....</b>	<b>21</b>
2.6.1 Mozilla Firefox.....	21
<b>2.7 PROGRAMMING LANGUAGE USED .....</b>	<b>21</b>
2.7.1 HTML .....	21
2.7.2 CSS.....	22
2.7.3 PHP .....	23
2.7.4 Javascript.....	23
<b>2.8 SOFTWARE .....</b>	<b>24</b>
<b>CHAPTER III ANALYSIS AND DESIGN .....</b>	<b>25</b>
<b>3.1 GENERAL REVIEW.....</b>	<b>25</b>
3.1.1 Village History Leads .....	25
3.1.2 Profil Village Leads .....	26
3.1.3 Vision and Mission Village Leads Paliyan .....	27

3.1.4	Objective Sub Leads Paliyan .....	27
3.1.5	Organizational Structure Sub Leads.....	28
<b>3.2</b>	<b>BUSINESS PROCESS ADMINISTRATION.....</b>	<b>29</b>
<b>3.3</b>	<b>ANALYSIS SYSTEM.....</b>	<b>29</b>
3.3.1	Identification of Problem .....	29
3.3.2	Weakness Analysis System.....	30
<b>3.4</b>	<b>SOLUTIONS ARE APPLICABLE .....</b>	<b>34</b>
<b>3.5</b>	<b>SOLUTIONS SELECTED.....</b>	<b>34</b>
<b>3.6</b>	<b>SYSTEM REQUIREMENTS ANALYSIS .....</b>	<b>35</b>
3.6.1	Functional Requirements .....	35
3.6.2	Nonfunctional Requirements .....	36
3.6.3	Brainware Requirements.....	36
<b>3.7</b>	<b>FEASIBILITY ANALYSIS SYSTEM .....</b>	<b>37</b>
3.7.1	Feasibility Technology.....	37
3.7.2	Feasibility Law.....	37
3.7.3	Feasibility Operational .....	38
<b>3.8</b>	<b>DESIGN DATABASE .....</b>	<b>38</b>
3.8.1	Relationship Between Tables.....	38
3.8.2	Draft Tables.....	40
<b>3.9</b>	<b>SYSTEM DESIGN.....</b>	<b>47</b>
<b>3.10</b>	<b>DESIGN PROCESS .....</b>	<b>48</b>
3.10.1	Flowchart System Proposed.....	48
3.10.2	Data Flow Diagram (DFD) .....	50
3.10.3	Entity Relationship Diagram (ERD) .....	53
<b>3.11</b>	<b>INTERFACE DESISGN .....</b>	<b>55</b>
	<b>CHAPTER IV SYSTEM IMPLEMENTATION AND DISCUSSION .....</b>	<b>64</b>
<b>4.1</b>	<b>IMPLEMENTATION .....</b>	<b>64</b>
4.1.1	Making Database and Tables .....	64

4.1.2	Making a Display .....	72
4.1.3	Connection to Database.....	113
<b>4.2</b>	<b>TESTING SYSTEM.....</b>	<b>114</b>
4.2.1	White Box Testing .....	114
4.2.2	Black Box Testing.....	115
4.3	IMPLEMENTATION PROGRAM .....	117
4.3.1	Manual Program.....	117
4.4	MAINTENANCE SYSTEM .....	121
<b>CHAPTER V DISCUSSION.....</b>	<b>122</b>	
5.1	CONCLUSION .....	122
5.2	SUGGESTION .....	122
<b>BIBILOGRAPHY .....</b>	<b>123</b>	

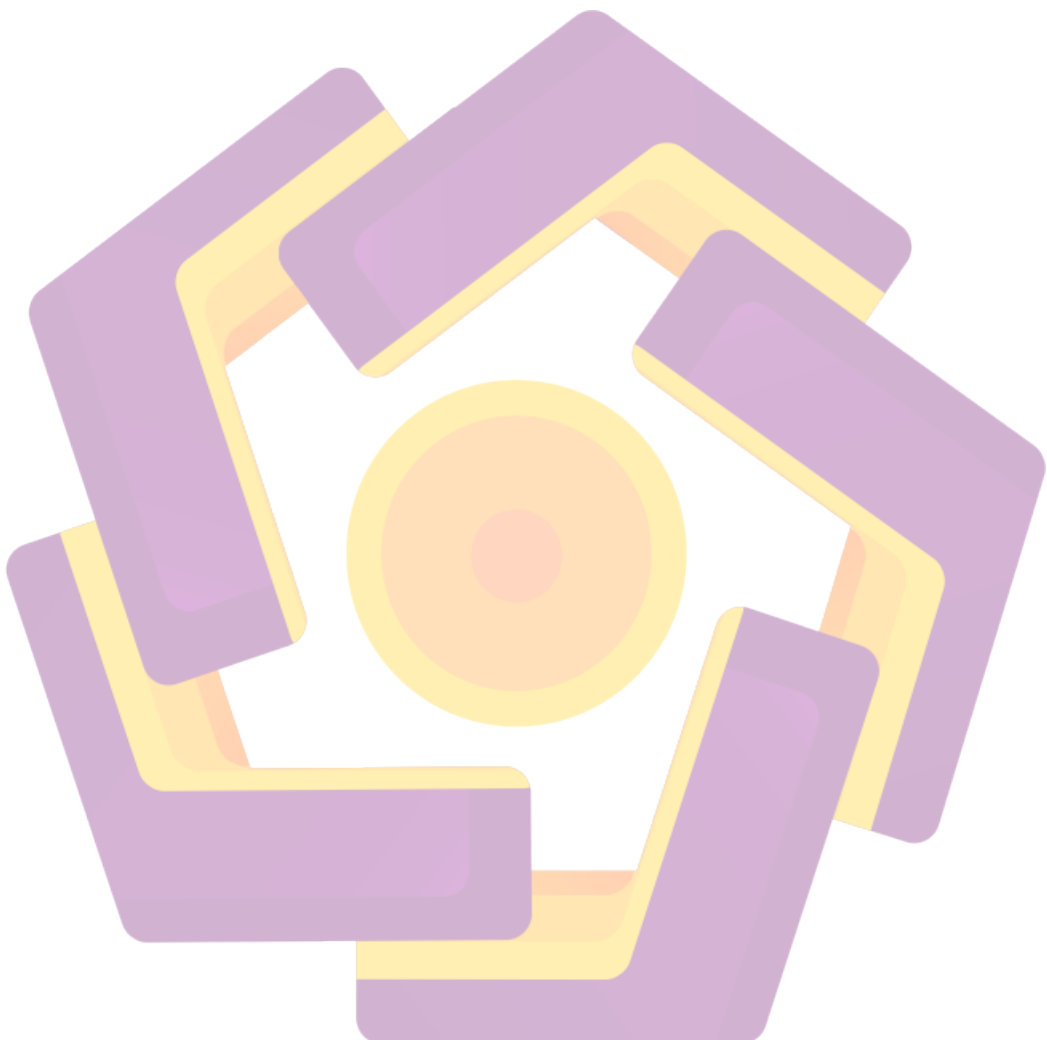


## LIST OF TABLE

Table 2. 1 Summary of Previous Research .....	10
Table 2. 2 Flowchart System.....	15
Table 2. 3 Elements of DFD .....	17
Table 2. 4 Symbol ERD .....	18
Table 3. 1 Perfomance Analysis.....	31
Table 3. 2 Innformation Analysis.....	31
Table 3. 3 Economic Analysis .....	32
Table 3. 4 Security Analysis .....	33
Table 3. 5 Analysis of Efficiency.....	33
Table 3. 6 Service Analysis.....	34
Table 3. 7 Hardware .....	36
Table 3. 8 Software .....	36
Table 3. 9 Table Structure Population .....	40
Table 3. 10 Table Structure Kk .....	42
Table 3. 11 Table Structure Angkel .....	42
Table 3. 12 Table Structure Birth.....	43
Table 3. 13 Table Structure Death .....	44
Table 3. 14 Table Structure Newcorner .....	45
Table 3. 15 Table Structure Move.....	46
Table 3. 16 Table Structure Categories.....	47

Table 3. 17 Table Structure User ..... 47

Table 4. 1 Testing Black Box Testing..... 115



## **LIST OF FIGURE**

Figure 2. 1 Model System .....	11
Figure 2. 2 Concept Information System .....	12
Figure 2. 3 Basic Structure of HTML .....	22
Figure 2. 4 Basic Structure CSS Syntax.....	22
Figure 2. 5 Example of Syntax PHP .....	23
Figure 2. 6 Example of Javascript Document .....	23
Figure 3. 1 Organizational Structure Sub Leads .....	28
Figure 3. 2 Relation Between Tables .....	39
Figure 3. 3 Flowchart System .....	49
Figure 3. 4 Context Diagram.....	50
Figure 3. 5 DFD Level 1 .....	52
Figure 3. 6 Entity Relationship Diagram (ERD).....	54
Figure 3. 7 Interface Login Page.....	55
Figure 3. 8 Interface Dashboard Page .....	56
Figure 3. 9 Interface Population Data Page .....	57
Figure 3. 10 Interface Data Kk Page .....	58
Figure 3. 11 Interface Dta Home Birth Page.....	59
Figure 3. 12 Interface Data Death Page .....	60
Figure 3. 13 Interface Data Newcorner .....	61

Figure 3. 14 Interface Input Data Moving Page.....	62
Figure 3. 15 Interface Guide Report .....	63
Figure 4. 1 Display XAMPP .....	65
Figure 4. 2 Display PhpMyAdmin .....	65
Figure 4. 3 Display Database Creation si_kependudukan .....	66
Figure 4. 4 Population Table.....	67
Figure 4. 5 Table Kk .....	67
Figure 4. 6 Table Angkel .....	68
Figure 4. 7 Table Birth .....	69
Figure 4. 8 Table of Death .....	69
Figure 4. 9 Table Newcomer.....	70
Figure 4. 10 Table Move .....	71
Figure 4. 11 Relation Between Tables .....	71
Figure 4. 12 Login Page Views.....	72
Figure 4. 13 Process Program Code Login .....	73
Figure 4. 14 Home Page Views .....	73
Figure 4. 15 Process Program Code Home Page .....	74
Figure 4. 16 Population Data Page Views .....	74
Figure 4. 17 Process Program Code Population Data Page .....	75
Figure 4. 18 Population Data Detail Page Views.....	75
Figure 4. 19 Process Program Code Population Data Details.....	75
Figure 4. 20 Edit View Data Population .....	76

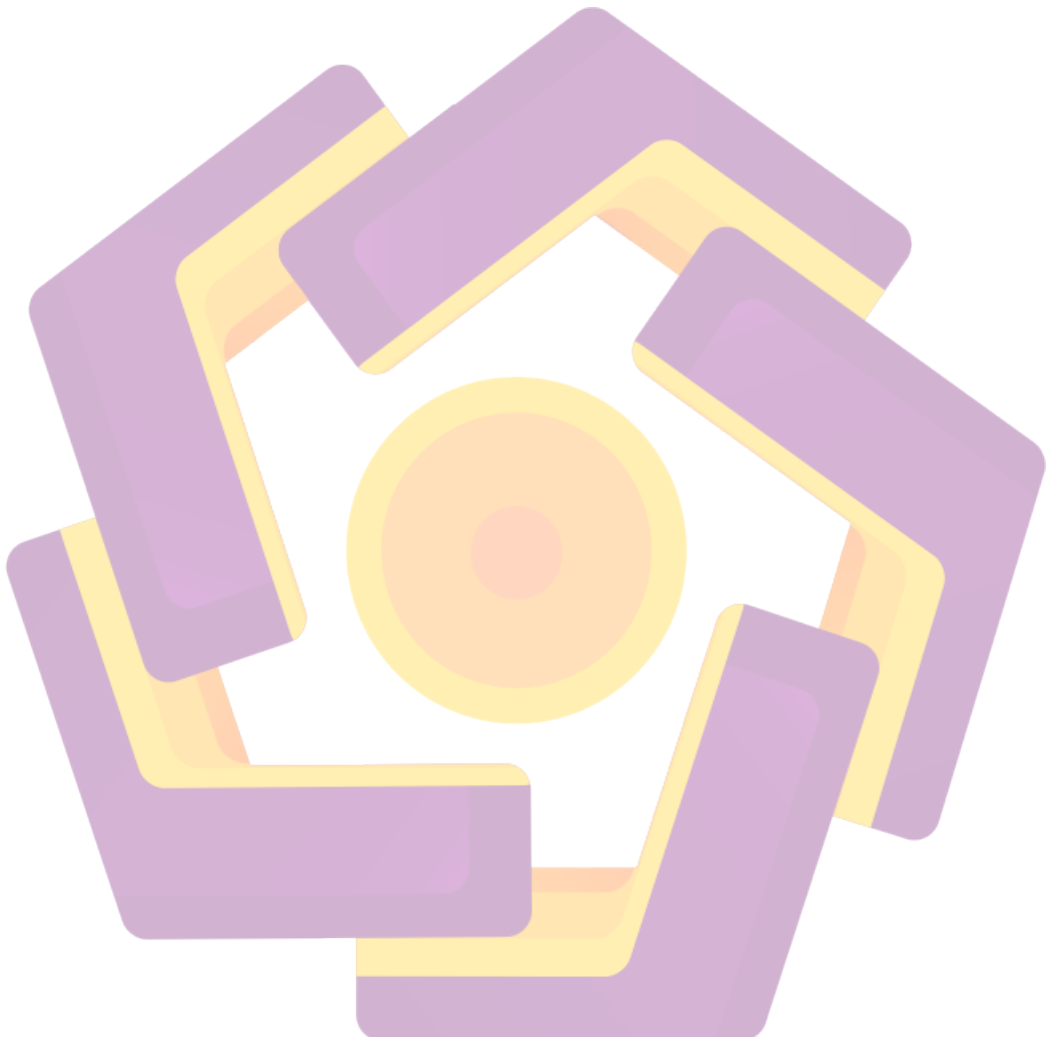
Figure 4. 21 Program Code Process Edit Data Population .....	76
Figure 4. 22 Display Delete Confirmation On Population Data .....	77
Figure 4. 23 Program Code Process Delete Population Data.....	77
Figure 4. 24 Population Data Report Page Views .....	78
Figure 4. 25 Program Code Population Data Reporting Process .....	78
Figure 4. 26 Print Display Figure Population Data Report.....	79
Figure 4. 27 Print Process Program Population Data Report.....	79
Figure 4. 28 Display Data Page Family Card (KK) .....	80
Figure 4. 29 Process Program Code Data Family Card (KK).....	80
Figure 4. 30 Input Data Display Family Card (KK) .....	81
Figure 4. 31 Program Code Process Data Family Card (KK).....	81
Figure 4. 32 Input Display Family Members .....	81
Figure 4. 33 Process Program Code Input Page Member Family Card .....	82
Figure 4. 34 Display Data Details Family Card (KK) .....	82
Figure 4. 35 Process Program Code Data Details page Family Card (KK).....	83
Figure 4. 36 Picture Card Data Edit Page View Family (kk).....	83
Figure 4. 37 Edit Page Process Program Code Keuarga Card (kk) .....	83
Figure 4. 38 Display Delete Confirmation Data Family Card (KK).....	84
Figure 4. 39 Process Program Code Confirmation Data Family Card (KK) .....	84
Figure 4. 40 Display Data Reports Page Family Card (KK) .....	85
Figure 4. 41 Process Program Code Data Reports Page Family Card (KK).....	85
Figure 4. 42 Display Print Data Report Family Card (KK) .....	85

Figure 4. 43 Print Process Program Code Data Report Card Family (KK) .....	86
Figure 4. 44 View Data Maps Birth.....	86
Figure 4. 45 Process Program Code Data Maps Birth .....	86
Figure 4. 46 Birth Data Input Page Views .....	87
Figure 4. 47 Program Code Input Data Process Maps Birth.....	87
Figure 4. 48 Birth Data Detail Page Views.....	88
Figure 4. 49 Process Program Code On page Process Data Birth .....	88
Figure 4. 50 Birth Data Edit Page Views.....	89
Figure 4. 51 Process Program Code On page Edit Data Birth.....	89
Figure 4. 52 Display Delete Confirmation Data Birth .....	89
Figure 4. 53 Process Program Code Confirmation Delete Data Birth .....	90
Figure 4. 54 Birth Data Report Page Views.....	90
Figure 4. 55 Print Process Program Code Data Report Birth .....	91
Figure 4. 56 Display Print Page Data Report Birth.....	91
Figure 4. 57 Print Process Program Code Reports.....	91
Figure 4. 58 View Data Number of Birth .....	92
Figure 4. 59 Process Program Code Number Data Birth .....	92
Figure 4. 60 Mortality Data Page Views.....	93
Figure 4. 61 Process Program Code Data Page Death .....	93
Figure 4. 62 Input Data Form Page Views Death .....	94
Figure 4. 63 Input Data Process Program Code Death .....	94
Figure 4. 64 Mortality Data Edit Page Views .....	95

Figure 4. 65 Process Program Code Edit Data Death .....	95
Figure 4. 66 Mortality Data Display Delete Confirmation .....	95
Figure 4. 67 Process Program Code Delete Data Death .....	96
Figure 4. 68 Mortality Data Report Page Views.....	96
Figure 4. 69 Process Program Code Data Report Death.....	96
Figure 4. 70 View Data Number Of Deaths.....	97
Figure 4. 71 Process Program Code Data Number Of Deaths .....	97
Figure 4. 72 Data Page Views Newcomer .....	98
Figure 4. 73 Process Program Code Data Page Newcomer .....	98
Figure 4. 74 Input Data Form Page Views Permanent Residents .....	99
Figure 4. 75 Input Form Page Views Domicile Population Data .....	99
Figure 4. 76 Add Data Program Code Process Permanent Residents.....	100
Figure 4. 77 Process Program Code Population Data Added Domicile .....	100
Figure 4. 78 Data Detail Page Views Newcomer .....	101
Figure 4. 79 Process Program Code Data Details Arrivals .....	101
Figure 4. 80 Edit View Data Newcomer.....	102
Figure 4. 81 Process Edit Data Program Code Newcomer .....	102
Figure 4. 82 Print Display Data Report Arrivals .....	103
Figure 4. 83 Process Program Code Newcomer Reports page .....	103
Figure 4. 84 Print Display Data Report Arrivals .....	103
Figure 4. 85 Print Process Program Code Data Report Arrivals.....	104
Figure 4. 86 View Data Number of Immigrants .....	104

Figure 4. 87 Process Program Code Number Data Birth .....	105
Figure 4. 88 Moving Data Page Views .....	105
Figure 4. 89 Process Program Code Moving Data Pages .....	106
Figure 4. 90 Input Data Form Page Views Moved .....	106
Figure 4. 91 Program Code Input Process Data Move.....	107
Figure 4. 92 Moving Data Details page .....	107
Figure 4. 93 Program Code Input Process Data Move.....	107
Figure 4. 94 Moving Data Edit Page Views .....	108
Figure 4. 95 Process Program Code Edit Data Move .....	108
Figure 4. 96 Moving Data Report Page Views .....	109
Figure 4. 97 Program Code Moving Data Reporting Process.....	109
Figure 4. 98 Print Display Moving Data Report .....	110
Figure 4. 99 Print Process Program Code Moving Data Report.....	110
Figure 4. 100 Display Moving Data Number.....	111
Figure 4. 101 Process Program Code Number Data Moving .....	111
Figure 4. 102 Reports Page Views .....	112
Figure 4. 103 Print Reports .....	112
Figure 4. 104 Process Program Code Reports page.....	113
Figure 4. 105 Process Program Code Print Reports Page .....	113
Figure 4. 106 Database Connection Script On File database.php.....	114
Figure 4. 107 Validation When Input Incorrect Username or Password Wrong	115
Figure 4. 108 Home Login.....	118

Figure 4. 109 Home page .....	119
Figure 4. 110 Population Data Page.....	119
Figure 4. 111 Population Data Reports page .....	120
Figure 4. 112 Display Results Population Data Report.....	120



## INTISARI

Sistem informasi kependudukan pada tingkat desa biasanya masih menggunakan sistem yang manual. Hal ini menimbulkan beberapa kendala untuk melakukan proses penginputan data kependudukan., terutama pada ketidak validan sebuah data. Sering juga terjadi kendala pada saat pencarian data pendatang baru,kelahiran,kematian,pindah, dan datang dalam setiap periodenya. Demikian pula halnya dengan penyedian data, misalnya data pekerjaan, data pendidikan dan data demografi penduduk yang sering tidak diperbarui.

Dari kendala-kendala diatas, maka dibuatlah rancangan suatu sistem informasi kependudukan. Diharapkan sistem informasi kependudukan pada tingkat desa ini akan sangat membantu instansi pemerintah dalam melakukan pendataan penduduk dalam ruang lingkup sebuah desa. Dimana sistem ini akan melakukan proses pendataan penduduk, kartu keluarga, anggota keluarga, kelahiran, kematian, pendatang, pindah dan mencetak laporan data penduduk, data kartu keluarga, data kelahiran, data kematian, data pendatang dan data pindah di setiap periode.

Rancang Bangun sistem informasi kependudukan pada kelurahan Desa Girning Kecamatan Paliyan Kabupaten Gunungkidul berbasis web dengan pemograman PHP dan basis data MySQL.

**Kata Kunci:** Sistem Informasi, Pendataan, Kependudukan, MySQL

## ABSTRACT

Population information system at the village level are usually still uses a manual system. This poses some obstacles are quite cumbersome, especially on inaccuracy and mismatch of data. Often occurs when the search constraints on information about new residents, or residents who moved out of the village. Similarly, the provision of data such as employment, education data and demographic data of the population is often not updated.

Departing from the constraints above, then made the design of an information system on population. Expected population information system at the village level will greatly assist government agencies in conducting population census in the scope of a village. Where this system will make the process of population census, family card, family members, births, deaths, immigrants, move and print reports data on population, family card data, date of birth, mortality data, the data and the data settlers moved.

Building Information System The Village Population Of Gunungkidul Regency.

**Keyword:** Information System, Data Collection, Population, Framework, PHP, MySQL