

**IMPLEMENTATION OF HOUSING MANAGEMENT INFORMATION SYSTEM
USING AGILE METHOD WITH EXTREME PROGRAMMING MODEL
(CASE STUDY OF GRAHA NIRMALA HOUSING)**

THESIS

**For Partially Fulfil the Requirements
To Attain the Bachelor Degree**



Author:

Yossan Sandi Rahmadi
1800018176

**INFORMATICS DEPARTMENT
FACULTY OF INDUSTRIAL TECHNOLOGY
UNIVERSITAS AHMAD DAHLAN
2023**

CONFORMATION SHEET

THESIS

**IMPLEMENTATION OF HOUSING MANAGEMENT INFORMATION SYSTEM
USING AGILE METHOD WITH EXTREME PROGRAMMING MODEL
(CASE STUDY OF GRAHA NIRMALA HOUSING)**

Created By:

Yossan Sandi Rahmadi
1800018176

**Informatics Department
Faculty of Industrial Technology
Universitas Ahmad Dahlan
Yogyakarta**

Confirmed by:
Supervisor

Ir. Nuril Anwar, S.T., M.Kom
NIPM. 198904092016061111228017

APPROVAL SHEET

IMPLEMENTATION OF HOUSING MANAGEMENT INFORMATION SYSTEM USING AGILE METHOD WITH EXTREME PROGRAMMING MODEL (CASE STUDY OF GRAHA NIRMALA HOUSING)

Created By:

Yossan Sandi Rahmadi
1800018176

has been defended in front of the Board of Examiner
on 13 November 2023
and declared to have met requirements

Board of Examiner:

Head : Ir. Nuril Anwar, S.T., M.Kom.

First Examiner : Herman Yuliansyah, S.T., M.Eng., Ph.D.

Second Examiner : Dinan Yulianto, S.T, M.Eng.

[Handwritten signatures and dates]
23/11-2023
23/11 2023
23-11-2023

Yogyakarta, November 2023

Dean

Faculty of Industrial Technology
Universitas Ahmad Dahlan



Prof. Ir. Sunardi, S.T., M.T., Ph.D.

NPM 197405212000021110862028

STATEMENT OF AUTHENTICITY SHEET

STATEMENT LETTER

I, the undersigned:

Name : Yossan Sandi Rahmadi
Student ID : 1800018176
Department : Informatics
Thesis Title : Implementation of Housing Management Information System using Agile Method with Extreme Programming Model (Case Study of Graha Nirmala Housing)

I hereby declare that in this Final Assignment Report there is no work that has ever been submitted to obtain an Associate Expert/Bachelor's degree at a university, and to the best of my knowledge there is also no work or opinion that has ever been written or published by someone else, except in writing referred to in this manuscript and mentioned in the bibliography.

Yogyakarta, 23 November 2023

Knowing,
Supervisor

Ir. Nuril Anwar, S.T., M.Kom.
NIPM. 198904092016061111228017

Which state,

Yossan Sandi Rahmadi
Student ID. 1800018176

ACCESS APPROVAL STATEMENT

I, the undersigned:

Name : Yossan Sandi Rahmadi
Student ID : 1800018176
Email : yossan1800018176@webmail.uad.ac.id
Department : Informatics
Faculty : Industrial Technology
Thesis Title : Implementation of Housing Management Information System using Agile Method with Extreme Programming Model (Case Study of Graha Nirmala Housing)

I hereby give full rights to the Ahmad Dahlan University Library to store, regulate access and manage my work with reference to the provisions for accessing the electronic final project as follows:

I **(approve/do-not-approve)*** the work to be uploaded to the Repository Ahmad Dahlan University Library.

This statement I made in truth.

Yogyakarta, 23 November 2023

Knowing,
Supervisor

Ir. Nuril Anwar, S.T., M.Kom.
NIPM. 198904092016061111228017

Which state,

Yossan Sandi Rahmadi
Student ID. 1800018176

PREFACE

Praise be to God Almighty for His blessings and grace, so that I can complete a thesis entitled:

**Implementation of Housing Management Information System using Agile Method with
Extreme Programming Model
(Case Study of Graha Nirmala Housing)**

I would like to thank everyone involved who helped me to complete this thesis report from beginning to end. For that I would like to express my deepest gratitude to:

1. Allah SWT for all His blessings and mercy.
2. My parents, who have given all the support to the writer in preparing this proposal, both morally and financially, have given their love, attention and strengthened the writer in their prayers.
3. Mr. Dr. Muchlas, MT selaku Rektor Universitas Ahmad Dahlan Yogyakarta.
4. Mr. Prof. Ir. Sunardi, ST, MT, Ph.D. as Dean of the Faculty of Industrial Engineering, Universitas Ahmad Dahlan, Yogyakarta.
5. Mrs. Nur Rochmah Dyah PA, ST, M. Kom as Head of the Informatics Engineering Study Program at Universitas Ahmad Dahlan Yogyakarta.
6. Mr. Ir. Nuril Anwar, S.T., M.Kom as Thesis Supervisor has provided direction, advice, and constructive criticism in writing the thesis.
7. Mrs. Dewi Pramudi Ismi, ST, M.CompSc as a Research Methodology Lecturer who has provided a lot of material and constructive suggestions in writing this thesis.
8. Mr. Mushlihudin, S.T., M.T as Academic Advisor Lecturer.
9. Friends and all the colleagues that the author cannot mention one by one, thank you for all the support and prayers so that I able to complete this thesis.
10. Bob Marley that create wonderful music which helps the author to staying on the good vibe while through the difficult time of this research. One love.

I realize that the preparation of this thesis proposal report is still far from perfect, therefore I expect all constructive criticism and suggestions. Hopefully this thesis can provide benefits for all of us. Thank you for your attention.

Yogyakarta, 27 January 2022

Author

TABLE OF CONTENTS

COVER	i
CONFORMATION SHEET.....	ii
APPROVAL SHEET	iii
STATEMENT OF AUTHENTICITY SHEET	iv
ACCESS APPROVAL STATEMENT	v
PREFACE	vi
TABLE OF CONTENTS.....	vii
FIGURE LIST	ix
TABLE LIST	x
PROGRAM CODE LIST	xi
ABSTRACT.....	xii
CHAPTER I INTRODUCTION	1
1.1 Background.....	1
1.2 Research Scope.....	4
1.3 Research Question.....	4
1.4 Research Objective.....	4
1.5 Research Benefits	5
CHAPTER II THEORITICAL FRAMEWORK	6
2.1 Related Works	6
2.2 Theoretical Background.....	11
2.2.1 Management Information System	11
2.2.2 Extreme Programming	12
2.2.3 Blackbox Testing.....	15
CHAPTER III RESEARCH METHODOLOGY	17
3.1 Research Flow Diagram	17
3.2 Research Object.....	18
3.3 Method of Collecting Data	18
3.4 Research Tools.....	19
3.5 System Development Stages	19
3.6 Low-fidelity (Lo-fi) Design.....	22
CHAPTER IV RESEARCH METHODOLOGY	25
4.1 Sprint Plan.....	25
4.1.1 Entity Definition	25
4.1.2 Feature Definition	26
4.1.3 Feature Generalization Name Definition	32
4.1.4 Result.....	33
4.2 Development Preparation Sprint	34
4.2.1 Plan of Development Preparation Sprint	34
4.2.2 General Design	35
4.2.3 General Coding.....	40
4.2.4 General Testing	49
4.3 House & Account Sprint	50
4.3.1 Plan of House & Account Sprint.....	50
4.3.2 Design of House & Account Sprint	51
4.3.3 Coding of House & Account Sprint.....	53
4.3.4 Testing of House & Account Sprint	55

4.4	Authentication Sprint	56
4.4.1	Plan of Authentication Sprint	56
4.4.2	Design of Authentication Sprint	57
4.4.3	Coding of Authentication Sprint	59
4.4.4	Testing of Authentication Sprint	62
4.5	Transaction Sprint.....	62
4.5.1	Plan of Transaction Sprint	62
4.5.2	Design of Transaction Sprint	63
4.5.3	Coding of Transaction Sprint	64
4.5.4	Testing of Transaction Sprint	65
4.6	Dashboard Sprint	66
4.6.1	Plan of Dashboard Sprint	66
4.6.2	Design of Dashboard Sprint	67
4.6.3	Coding of Dashboard Sprint	68
4.6.4	Testing of Dashboard Sprint.....	68
4.7	Bill Sprint.....	69
4.7.1	Plan of Bill Sprint	69
4.7.2	Design of Bill Sprint	70
4.7.3	Coding of Bill Sprint	70
4.7.4	Testing of Bill Sprint	71
4.8	Payment Sprint	72
4.8.1	Plan of Payment Sprint.....	72
4.8.2	Design of Payment Sprint.....	73
4.8.3	Coding of Payment Sprint	74
4.8.4	Testing of Payment Sprint	75
CHAPTER V	SUMMARY AND SUGGESTION	77
5.1	Summary.....	77
5.2	Suggestions.....	77
REFERENCE	78

FIGURE LIST

Figure 2.1 Extreme Programming	14
Figure 3.1 Research Flow Diagram.....	17
Figure 3.2 Dashboard Page Lo-Fi Design.....	22
Figure 3.3 Transaction Page Lo-Fi Design	23
Figure 3.4 Billing Page Lo-Fi Design.....	23
Figure 3.5 Profile Page Lo-Fi Design.....	24
Figure 4.1 Flowchart of Authentication	35
Figure 4.2 Flowchart of Occupant Identifier Checking	36
Figure 4.3 Flowchart of Add Entity.	36
Figure 4.4 Flowchart of Edit Entity.....	37
Figure 4.5 Flowchart of View Entity.....	38
Figure 4.6 Flowchart of Delete Entity	38
Figure 4.7 Hi-Fi Design of App Layout.....	39
Figure 4.8 Hi-Fi Design of Table View	40
Figure 4.9 Hi-Fi Design of Form and Its Fields.....	40
Figure 4.10 Next.js Installation with Its CLI Program	41
Figure 4.11 Project Folder Structure.....	42
Figure 4.12 Create New Database	43
Figure 4.13 Flowchart of View Occupant Profile	51
Figure 4.14 Hi-Fi Design of Upload Family Card.....	52
Figure 4.15 Hi-fi Design of View Occupant Profile	52
Figure 4.16 Flowchart of Fetch Strategy	58
Figure 4.17 Hi-Fi Design of Login page.....	58
Figure 4.18 Transaction Table and Cash Overview UI	63
Figure 4.19 Hi-Fi Design of Occupant Dashboard	67
Figure 4.20 Flowchart of Payment via Payment Gateway.....	73

TABLE LIST

Table 2.1 Related Works Form.....	8
Table 4.1 Entity Definition	25
Table 4.2 Feature Generalization Name	32
Table 4.3 Sprint Plan	33
Table 4.4 General Blackbox Testing	49
Table 4.5 Sprint Two Functional Requirements.....	50
Table 4.6 Sprint Two Blackbox Testing using Reusable Test Cases	55
Table 4.7 Specific Occupant Management Blackbox testing.....	55
Table 4.8 Sprint Three Functional Requirements	56
Table 4.9 Blackbox Testing of Authentication feature	62
Table 4.10 Sprint Four Functional Requirements	62
Table 4.11 Sprint Four Blackbox Testing using Reusable Test Cases.....	65
Table 4.12 Specific Transaction Table Blackbox Testing.....	65
Table 4.13 Sprint Five Functional Requirements	67
Table 4.14 Sprint Five Blackbox Testing using Reusable Test Cases.....	68
Table 4.15 Sprint Six Functional Requirements	69
Table 4.16 Sprint Six Blackbox Testing using Reusable Test Cases.....	71
Table 4.17 Specific Bill Management Blackbox Testing.....	72
Table 4.18 Sprint Seven Functional Requirement	72
Table 4.19 Bill Payment via Payment Gateway Blackbox testing	76

PROGRAM CODE LIST

Program Code 4.1 Get pool connection.....	43
Program Code 4.2 Database connection functionality with Drizzle	44
Program Code 4.3 API handler wrapper	45
Program Code 4.4 Router function of add data.....	47
Program Code 4.5 Router function of get data	48
Program Code 4.6 Router function of edit data	48
Program Code 4.7 Router function of delete data	49
Program Code 4.8 Profile Card component.....	53
Program Code 4.9 Select input of role type and house implementation.....	54
Program Code 4.10 Token getter function	59
Program Code 4.11 Verify token function	59
Program Code 4.12 Server authentication function	60
Program Code 4.13 Next.js Middleware implementation	61
Program Code 4.14 Fetch wrapper implementation	61
Program Code 4.15 Transaction table	64
Program Code 4.16 Billing creation function	70
Program Code 4.17 Worker function.....	71
Program Code 4.18 Payment creation.....	74
Program Code 4.19 Payment status callback.....	74
Program Code 4.20 Combine cashflow table with transaction table	75

ABSTRACT

Graha Nirmala housing has admins that manage housing data and occupant's contribution payment. This management use Microsoft Excel to manage the housing data. However, this management still has several problem which are data inconsistency since there is no data validation on each column and most of the flows have dependency to the admin. Admin dependency increase the probability of human error and redundant actions that makes the management less efficient. It even increase more probability of human error since people taking admin role of the housing not as their main job or livelihood.

Housing management information system is needed to tackle the problems and meet housing needs. The system able to manage data of the housing and handle contribution payment with automatic payment checking. In this research, a housing management information system developed using Agile method with Extreme Programming model as the development stages framework.

This research successfully developed a housing management information system. In terms of functional testing with Blackbox testing, all the test cases that tested in every sprint are success, it means the system works as expected according to its functionality. This system able to manage housing data, ensure data type of each column, generate bill every month, and handle payment with automatic payment checking. It tackles pain points of previous system and accommodates the housing needs.

Keywords: Agile, Extreme Programming, Management Information System, Payment.