



**MYWAREHOUSE: WAREHOUSE SYSTEM SUPPORTED
BY MONITORING SYSTEM WHATSAPP BOT**

UNDERGRADUATE THESIS

**Submitted as one of the requirements to obtain
Sarjana Komputer (S.Kom.)**

By:

**SIRLY AMALIA NUGROHO
001202000027**

**FACULTY OF COMPUTING
INFORMATICS STUDY PROGRAM**

CIKARANG

JUNE, 2023

STATEMENT OF ORIGINALITY

In my capacity as an active student at President University and as the author of the final project stated below:

Name : SIRLY AMALIA NUGROHO

Student ID number : 001202000027

Study Program : Informatics

Faculty : Computer Science

I hereby declare that my final project entitled “**MYWAREHOUSE:WAREHOUSE SYSTEM SUPPORTED BY MONITORING SYSTEM WHATSAPP BOT**” is to the best of my knowledge and belief, an original piece of work based on sound academic principles. If there is any plagiarism detected in this final project, I am willing to be personally responsible for the consequences of these acts of plagiarism and will accept the sanctions against these acts in accordance with the rules and policies of President University.

I also declare that this work, either in whole or in part, has not been submitted to another university to obtain a degree.

Cikarang, June 2023

A handwritten signature in black ink, appearing to read 'Sirly Amalia Nugroho', written in a cursive style.

SIRLY AMALIA NUGROHO

SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST

As an academic community member of the President's University, I, the undersigned:

Name : SIRLY AMALIA NUGROHO

Student ID number : 001202000027

Study program : Informatics

for the purpose of development of science and technology, certify, and approve to give President University a non-exclusive royalty-free right upon my final report with the title:

“MYWAREHOUSE:WAREHOUSE SYSTEM SUPPORTED BY MONITORING SYSTEM WHATSAPP BOT”

With this non-exclusive royalty-free right, President University is entitled to converse, to convert, to manage in a database, to maintain, and to publish my final report. There are to be done with the obligation from President University to mention my name as the copyright owner of my final report.

This statement I made in truth.

Cikarang, June 2023

A handwritten signature in black ink, appearing to be 'S. Amalia Nugroho', written in a cursive style.

SIRLY AMALIA NUGROHO

**ADVISOR APPROVAL FOR JOURNAL/INSTITUTION'S
REPOSITORY**

As an academic community member of the President's University, I, the undersigned:

Name : Cutifa Safitri, Ph.D.
ID number : 20190900815
Study program : Informatics
Faculty : Computing

declare that following thesis:

Title of thesis : **MYWAREHOUSE:WAREHOUSE SYSTEM
SUPPORTED BY MONITORING SYSTEM WHATSAPP
BOT**
Thesis author : SIRLY AMALIA NUGROHO
Student ID number : 001202000027

will be published in **journal / institution's repository / proceeding / unpublished.**

Cikarang, June 2023

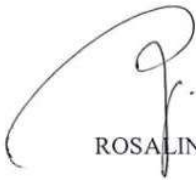


Cutifa Safitri, Ph.D.

PANEL OF EXAMINER APPROVAL

The Panel of Examiners declare that the undergraduate thesis entitled **MYWAREHOUSE: WAREHOUSE SYSTEM SUPPORTED BY MONITORING SYSTEM WHATSAPP BOT** that was submitted by **SIRLY AMALIA NUGROHO** majoring in **Informatics** from the Faculty of Computer Science was assessed and approved to have passed the Oral Examination on Thursday June 8, 2023.

Panel of Examiner



ROSALINA

Chair of Panel Examiner



RUSDIANTO ROESTAM

Examiner I



CUTIFA SAFITRI

Advisor

Full Draft

ORIGINALITY REPORT

11 %	7 %	1 %	7 %
SIMILARITY INDEX	INTERNET SOURCES	PUBLICATIONS	STUDENT PAPERS

PRIMARY SOURCES

1	www.coursehero.com Internet Source	1 %
2	jurnal.ceredindonesia.or.id Internet Source	1 %
3	iepseducation.com Internet Source	1 %
4	Submitted to University of Asia Pacific Student Paper	<1 %
5	adri27th.stkipsingkawang.ac.id Internet Source	<1 %
6	Submitted to University of Greenwich Student Paper	<1 %
7	Submitted to UNITEC Institute of Technology Student Paper	<1 %
8	Submitted to President University Student Paper	<1 %
9	Submitted to University of Plymouth Student Paper	<1 %

Your text is likely to be written entirely by a human



The nature of AI-generated content is changing constantly. As such, these results should not be used to punish students. While we build more robust models for GPTZero, we recommend that educators take these results as one of many pieces in a holistic assessment of student work. See our [FAQ](#) for more information.

GPTZero Model Version: [2023-07-19](#)

MYWAREHOUSE: WAREHOUSE SYSTEM SUPPORTED BY MONITORING SYSTEM WHATSAPP BOT
By SIRLY AMALIA NUGROHO 001202000027 A Final Project Submitted to the Faculty of
Computing President University In Partial Fulfillment of the Requirements for the Degree of
Bachelor of Science in Informatics Cikarang, Bekasi, Indonesia June 2023 Copyright By SIRLY
AMALIA NUGROHO 2023 MYWAREHOUSE: WAREHOUSE SYSTEM SUPPORTED BY MONITORING
SYSTEM WHATSAPP BOT By SIRLY AMALIA NUGROHO 001202000027 Approved: .

Cutifa Safitri, Ph.D. Thesis Advisor Cutifa Safitri, Ph.D.

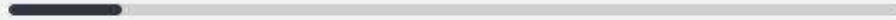
Program Head of Informatics Rila Mandala, Ph.D. Dean of Faculty of Computing STATEMENT OF ORIGINALITY In my capacity as an active student at President University and as the author of the final project stated below: Name : SIRLY AMALIA NUGROHO Student ID number : 001202000027 Study Program : Informatics Faculty : Computer Science I hereby declare that my final project entitled "MYWAREHOUSE: WAREHOUSE SYSTEM SUPPORTED BY MONITORING SYSTEM WHATSAPP BOT" is to the best of my knowledge and belief, an original piece of work based on sound academic principles.

If there is any plagiarism detected in this final project, I am willing to be personally responsible for the consequences of these acts of plagiarism and will accept the sanctions against these acts in accordance with the rules and policies of President University.

I also declare that this work, either in whole or in part, has not been submitted to another university to obtain a degree.

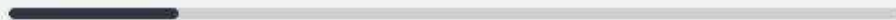
Stats

Average Perplexity Score: 125.912



A document's perplexity is a measurement of the randomness of the text

Burstiness Score: 189.858



A document's burstiness is a measurement of the variation in perplexity

Your sentence with the highest perplexity, "To my internship supervisors Ka Farah Yulianti and Ka Adli, I am ve", has a perplexity of: 845

ABSTRACT

Warehouse and warehouse management is very important for manufacturers, business people, and companies. This is because warehouses are used as a place to store goods such as raw materials, semi-finished materials or finished products. The warehouse is also useful for providing information about the status, availability and condition of goods. Warehouse is important to coordinate the product distribution process so that there is no imbalance between demand and supply. Therefore, the warehouse is closely related to the sourcing, production and distribution processes. Warehouse as a facility used to store materials and products temporarily.

To support the process of monitoring warehouse information data, a fast response system is needed. Such as the use of chatbot technology using the Whatsapp application which is so popular and widely used by the public. That is by integrating whatsapp bot with a database or warehouse system. So that warehouse staff can access data quickly and easily from anywhere.

Keywords: warehouse, chatbot, whatsapp, bot

DEDICATION

I dedicated this final project to my family, who always pray and support me in any situation. Thank you for what you gave me. May Allah Almighty always reward us every step of the way.

“So verily, with the hardship, there is relief. Verily, with the hardship, there is relief.”

(Al Insyirah : 5 -6)

ACKNOWLEDGEMENT

First, I want to thank Allah Almighty, because of His mercy I was able to complete this final task. And I would also like to thank the following:

1. My beloved mother, father, grandmother, and entire family who always supported me during my education at President University.
2. My final project supervisor, Cutifa Safitri, Ph.D. Thank you very much for guiding me while working on this final project to completion.
3. All the computing faculty lecturers who have given me a lot of knowledge, advice, and important learning during my education at President University.
4. To my internship supervisors Ka Farah Yulianti and Ka Adli, I am very grateful for their support and assistance during my internship.
5. To all my friends in college and friends Zahirul Ma'ala thank you for your support and experience.
6. Thank you for those who are always near me.

TABLE OF CONTENTS

ABSTRACT.....	i
DEDICATION.....	ii
ACKNOWLEDGEMENT.....	iii
TABLE OF CONTENTS.....	iv
LIST OF TABLES.....	vii
LIST OF FIGURES.....	ix
1 CHAPTER I INTRODUCTION.....	1
1.1 Background.....	1
1.2 Problem Statement.....	2
1.3 Objectives.....	2
1.4 Scope and Limitations.....	2
1.4.1 Scope.....	2
1.4.2 Limitations.....	3
1.5 Project Methodology.....	3
1.6 Final Project Outline.....	4
2 CHAPTER II LITERATURE REVIEW.....	6
2.1 Chatbot.....	6
2.2 NLP(Natural Language Processing).....	7
2.3 Whatsapp Gateway.....	8
2.4 Warehouse Management.....	9
2.5 Warehouse Management System.....	9
2.6 Related Work.....	10
2.6.1 Web-Based Drug Supply Application.....	10
2.6.2 Bot COVID19.GO.ID.....	10

2.7	Comparison Overview with Related Work	11
2.7.1	Web-Based Drug Supply Application.....	11
2.7.2	Bot COVID19.GO.ID	12
3	CHAPTER III SYSTEM ANALYSIS.....	13
3.1	System Overview	13
3.2	Function Analysis.....	13
3.3	Use Case Diagram.....	14
3.4	Use Case Narrative.....	15
3.5	Swim Lane Diagram.....	27
3.5.1	Swim Lane Diagram For QR Scanner.....	27
3.5.2	Swim Lane Diagram For Dashboard Admin.....	35
3.5.3	Swim Lane Diagram For Whatsapp Bot	44
3.6	Hardware and Software Requirement	44
3.6.1	Hardware Requirement	45
3.6.2	Software Requirement.....	45
4	CHAPTER IV SYSTEM DESIGN.....	46
4.1	User Interface Design.....	46
4.1.1	Warehouse System	46
4.2	Class Diagram	63
5	CHAPTER V SYSTEM IMPLEMENTATION.....	64
5.1	User Interface	64
5.1.1	Warehouse System	64
5.2	Application Details.....	79
5.2.1	Warehouse System	79
6	CHAPTER VI SYSTEM TESTING.....	92
6.1	Testing Environment.....	92
6.1.1	Warehouse System	92

6.1.2 Warehouse Bot (Whatsapp Bot).....	96
6.2 Testing Summary	96
7 CHAPTER VII CONCLUSION AND FUTURE WORKS	97
7.1 Conclusion.....	97
7.2 Future Works.....	97
REFERENCES	98

LIST OF TABLES

Table 2.1 Comparison Web-Based Drug Supply Application.....	11
Table 2.2 Comparison Bot COVID19.GO.ID	12
Table 3.1 Table of Function Description	13
Table 3.2 Use Case Narrative for “Access Menu Scanner Page” Use Case....	15
Table 3.3 Use Case Narrative for “Access Scan QR Code Product Page” Use Case.....	16
Table 3.4 Use Case Narrative for “Access Remove Product Scanned” Use Case.....	16
Table 3.5 Use Case Narrative for “Access Reject and Approve Product in QC Process” Use Case.....	17
Table 3.6 Use Case Narrative for “Access Submit Data Scanned” Use Case .	18
Table 3.7 Use Case Narrative for “Access Login Page” Use Case	19
Table 3.8 Use Case Narrative for “Access to Monitor Detail Product Scanned” Use Case	20
Table 3.9 Use Case Narrative for “Access to Add New Product” Use Case...	21
Table 3.10 Use Case Narrative for “Access to Create New QR Code Product” Use Case.....	22
Table 3.11 Use Case Narrative for “Access to Change Password” Use Case .	23
Table 3.12 Use Case Narrative for “Access to Logout” Use Case	24
Table 3.13 Use Case Narrative for “Access Whatsapp Chatbot” Use Case	25
Table 3.14 Use Case Narrative for “Export Data Into Excel” Use Case	25
Table 3.15 Hardware Requirement	45
Table 3.16 Software Requirement	45
Table 4.1 Label Description from Figure 4.1	47
Table 4.2 Label Description from Figure 4.2	48
Table 4.3 Label Description from Figure 4.3	49
Table 4.4 Label Description from Figure 4.4	50
Table 4.5 Label Description from Figure 4.5	51
Table 4.6 Label Description from Figure 4.6	52
Table 4.7 Label Description from Figure 4.7	53
Table 4.8 Label Description from Figure 4.8	54
Table 4.9 Label Description from Figure 4.9	55

Table 4.10 Label Description from Figure 4.10	56
Table 4.11 Label Description from Figure 4.11	56
Table 4.12 Label Description from Figure 4.12	57
Table 4.13 Label Description from Figure 4.13	58
Table 4.14 Label Description from Figure 4.14	58
Table 4.15 Label Description from Figure 4.15	59
Table 4.16 Label Description from Figure 4.16	60
Table 4.17 Label Description of Figure 4.17	60
Table 4.18 Label Description from Figure 4.18	61
Table 4.19 Label Description of Figure 4.19	62
Table 4.20 Label Description from Figure 4.20	63
Table 6.1 Testing Scenario Feature Scanner.....	92
Table 6.2 Testing Scenario Dashboard Admin	94
Table 6.3 Testing Scenario Whatsapp Bot.....	96

LIST OF FIGURES

Figure.1.1 Rapid Application Development (RAD) Diagram	3
Figure 2.1 Chatbot Example	7
Figure 2.2 Web-Based Drug Supply Application	10
Figure 2.3 Whatsapp Bot COVID19.GO.ID.....	11
Figure 3.1 Use Case Diagram	14
Figure 3.2 Swim Lane Diagram For QR Scanner.....	27
Figure 3.3 Swim Lane Diagram For Scan QR Code Input	28
Figure 3.4 Swim Lane Diagram For Scan QR Code Product on Quality Control Process	29
Figure 3.5 Swim Lane Diagram For Scan QR Code Product Output	30
Figure 3.6 Swim Lane Diagram For Remove Product Scanned.....	31
Figure 3.7 Swim Lane Diagram For Reject and Approve Product.....	32
Figure 3.8 Swim Lane Diagram For Submit Data to Database	33
Figure 3.9 Swim Lane Diagram For Monitor Total Product Scanned in Real Time	34
Figure 3.10 Swim Lane Diagram For Login Dashboard Admin	35
Figure 3.11 Swim Lane Diagram For Access Home Page	36
Figure 3.12 Swim Lane Diagram For Monitor/See the Detail of Product Scanned.....	37
Figure 3.13 Swim Lane Diagram For Input New Product.....	38
Figure 3.14 Swim Lane Diagram For Create New QR Code Product for New Product	39
Figure 3.15 Swim Lane Diagram For Input New Staff/Operator Warehouse (PIC).....	40
Figure 3.16 Swim Lane Diagram For Changed Password.....	41
Figure 3.17 Swim Lane Diagram For Logout.....	42
Figure 3.18 Swim Lane Diagram For Export Data into Excel	43
Figure 3.19 Swim Lane Diagram For Whatsapp Bot	44
Figure 4.1 Implementation Landing Page.....	46
Figure 4.2 Implementation Menu Scan Page	47
Figure 4.3 Implementation Input PIC	48
Figure 4.4 Implementation Scan Product Input	49

Figure 4.5 Implementation of Scan Product Output Page	51
Figure 4.6 Implementation of Scanner QC Page	52
Figure 4.7 Implementation of Login Page	53
Figure 4.8 Implementation of Dashboard	54
Figure 4.9 Implementation of Product Input Record Page	55
Figure 4.10 Implementation of Product Output Record Page.....	55
Figure 4.11 Implementation of QC Product Record Page	56
Figure 4.12 Implementation Detail Data QC Page	57
Figure 4.13 Implementation of List Product.....	57
Figure 4.14 Implementation of Add New Product Page.....	58
Figure 4.15 Implementation of List Code Product and QR Code.....	59
Figure 4.16 Implementation of Form Input Code Product	59
Figure 4.17 Implementation of List Data Staff.....	60
Figure 4.18 Implementation of Form Input Data Staff	61
Figure 4.19 Implementation of Change Password Page	61
Figure 4.20 Implementation of Whatsapp Bot.....	62
Figure 4.21 Class Diagram of The Application	63
Figure 5.1 Landing Page	64
Figure 5.2 Menu Scan	65
Figure 5.3 Input Staff/Operator PIC for Scan Input	66
Figure 5.4 Scan Product Input	67
Figure 5.5 Scan Product Output.....	68
Figure 5.6 Scan Product Output If Product Reject	68
Figure 5.7 Scan Product Output If Duplicate Product	69
Figure 5.8 Scan Product In QC Process.....	69
Figure 5.9 Decide Status Product.....	70
Figure 5.10 Login Page.....	71
Figure 5.11 Dashboard.....	71
Figure 5.12 Product Input Record.....	72
Figure 5.13 Product Output Record	73
Figure 5.14 Product Scan QC Record.....	73
Figure 5.15 Detail Data QC	74
Figure 5.16 List Product	74
Figure 5.17 Add New Product	74

Figure 5.18 List Code Product.....	75
Figure 5.19 Add New Code Product.....	75
Figure 5.20 List Data Staff.....	76
Figure 5.21 Add Data Staff.....	76
Figure 5.22 Change Password.....	77
Figure 5.23 Whatsapp Bot	78
Figure 5.24 Show Data in Whatsapp Bot.....	79
Figure 5.25 Code of Landing Page	80
Figure 5.26 Code of Menu Scan	80
Figure 5.27 Code of Input Staff PIC For Scan Input	81
Figure 5.28 Code of Scan Product Input.....	81
Figure 5.29 Code of Scan Product Output	82
Figure 5.30 Code of Scan QC Product.....	82
Figure 5.31 Code of Scan QC Product(Reject/Approve).....	83
Figure 5.32 Code of Login.....	83
Figure 5.33 Code of Dashboard Admin.....	84
Figure 5.34 Code of Product Input Record.....	84
Figure 5.35 Code of Product Output Record	85
Figure 5.36 Code of Product QC Record.....	86
Figure 5.37 Code of List Product.....	86
Figure 5.38 Code of Add Product	87
Figure 5.39 Code of List Code Product	87
Figure 5.40 Code of Add Code Product.....	88
Figure 5.41 Code of List Data Staff.....	88
Figure 5.42 Code of Add Data Staff	89
Figure 5.43 Code of Change Password.....	89
Figure 5.44 Message Probability Function	90
Figure 5.45 Response Function.....	91