

DEVELOPING WEB-BASED MATERIAL ORDERING SYSTEM AT PT. PMD

UNDERGRADUATE THESIS

Submitted as one of the requirements to obtain

Sarjana Komputer (S.Kom.)

By:

NABILAH ROBANI RAMDAN 012202000012

FACULTY OF COMPUTING
INFORMATION SYSTEM STUDY PROGRAM
CIKARANG
JUNE 2023

Copyright By
NABILAH ROBANI RAMDAN
2023

DEVELOPING WEB-BASED MATERIAL ORDERING SYSTEM AT PT. PMD

By

Nabilah Robani Ramdan 012202000012

Approved:

Genta Sahuri, S.Kom., M.Kom Final Project Advisor

Ronny Juwono, S.Pd, M.T Program Head of Information System

Rila Mandala, Ph.D. Dean of Faculty of Computing

PANEL OF EXAMINER APPROVAL

The Panel of Examiners declare that the undergraduate thesis entitled **DEVELOPING**WEB-BASED MATERIAL ORDERING SYSTEM AT PT. PMD that was submitted by NABILAH
ROBANI RAMDAN majoring in Information System from the Faculty of Computer Science
was assessed and approved to have passed the Oral Examination on Wednesday June 21,
2023.

Panel of Examiner

ROSALINA

Chair of Panel Examiner

HASANUL FAHMI

Examiner I

STATEMENT OF ORIGINALITY

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

Name : Nabilah Robani Ramdan

Student ID number : 012202000012

Study Program : Information System

Faculty : Computer Science

I hereby declare that my final project entitled "Developing Web-Based Material Ordering System at PT. PMD" 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, September 12th 2023

Nabilah Robani Ramdan

SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST

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

Name : Nabilah Robani Ramdan

Student ID number : 012202000012

Study program : Information System

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:

"DEVELOPING WEB-BASED MATERIAL ORDERING SYSTEM AT PT. PMD"

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, September 12th 2023

ADVISOR APPROVAL FOR JOURNAL/INSTITUTION'S REPOSITORY

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

Name : Genta Sahuri

ID number : 20181000777

Study program : Information System

Faculty : Computing

declare that following thesis:

Title of thesis : Developing Web-Based Material Ordering System at PT. PMD

Thesis author : Nabilah Robani Ramdan

Student ID number : 012202000012

will be published in journal / institution's repository / proceeding / unpublished.

Cikarang, September 12th 2023



PLAGIARISM CHECK RESULT

DEVELOPING WEB-BASED MATERIAL ORDERING SYSTEM AT PT. PMD

ORIGIN	ALITY REPORT		
1 SIMIL	4% 13% INTERNET SOU	0% PUBLICATIONS	9% STUDENT PAPERS
PROMAR	Y SOURCES		
1	Submitted to President Paper	dent University	6%
2	repository.presider	nt.ac.id	5%
3	Submitted to Jose I Student Paper	Rizal University	<1%
4	Submitted to University Student Paper	ersity of Lancaste	r <1 _%
5	Submitted to University institutions Student Paper	ersity of Wales ce	ntral <1%
6	Submitted to Midla Student Paper	ands State Univer	sity <1 _%
7	ftpmirror.your.org		<1%
8	Submitted to Feder Student Paper	ration University	<1%

GPT ZERO CHECK RESULT

Stats

Average Perplexity Score: 290.364

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

Burstiness Score: 591.733

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

Your sentence with the highest perplexity, "In making parts for supply activities to PT.", has a perplexity of: 3431

ABSTRACT

PT. PMD is a manufacturing company that produces automotive components for motorcycles and cars. The manufacture of components for motorcycle and car products, PT. PMD requires parts for the manufacture of components that they will produce. To get parts that will be used to manufacture motorcycle and car components, there are vendors who work to supply the parts that are needed by PT. PMD. In making parts for supply activities to PT. PMD, vendors need materials that will be used to make parts. To provide for the necessary material requirements in making part requests from PT. PMD, the vendor will request material from PT. PMD and PT. PMD will send the material needed by the vendor to make parts. In managing material requests and ensuring the inventory of materials requested by vendors is ready to be sent, PT.PDM often encounters problems for receiving material ordering information. Miscommunication often occurs due to the current process flow, when vendors order materials in the form of memo messages to the procurement team at PT. PMD and human error problems from the procurement team that miss messages from vendors which cause material requests to be poorly conveyed to the PPIC department as the person in charge of production planning and material stock at PT PMD. This is a problem that makes it difficult for PPIC and vendors. With this management system, it is expected to help facilitate communication for request orders in connecting vendors directly with the PPIC department in ordering materials so that the process can run smoothly.

Keywords: manufacture, production, vendor, material, part, order, PPIC

DEDICATION

I want to dedicate my final project for PT. PMD, my family, my computing friends, and juniors who want to use it for research references. And I am hoping that additional people will benefit from this research in the future.

ACKNOWLEDGEMENT

First of all I would like to express my gratitude to Allah SWT, who has blessed me and graced me with strength so that I can complete my journey at President University and be able to complete the final project with the title "Developing Web-Based Material Ordering System" for final requirements of graduation in President University properly and on time. In college life, I could not survive without support from the people around me. I want to show my thanks to:

- 1. My beloved family, especially my mother, my father, and my two little brothers, Rangga and Rayhan, for their love and support while I was finishing my college journey.
- 2. Mr. Genta Sahuri as my final project advisor, thank you for all his guidance, suggestions, and knowledge that helped me in completing this final project.
- 3. Mr. Ronny Juwono, as the head of the information systems study program, as well as all of the lecurers from the faculty of computers who shared their knowledge with me when I was in college.
- 4. Mr. Lukman Hawari Pratama as my internship mentor and Mr. Abdul Rohim as my instructor at PT. PMD, for all the guidance, suggestions, and knowledge which has contributed a lot to the creation and implementation of this website project.
- 5. Mr. Nico Darmawan, as a user for this project, thank you for all the advice and guidance that helped me in completing this website.
- 6. Mr. Luthfi Dhimas and Mr. Wisnu Prabowo as my supervisor at PT. PMD who always provides guidance and motivation in carrying out internships, college, and working on this final project.
- 7. My intern friends, Putu Surya Nugraha who always helped me when I felt frustrated in making this website, and also Dewi Mutiara Nurani who always share her knowledge with each other when working on making this website, and also Ipink, Azzam, Tari, Azizah.
- 8. To all my high-school best friends, Shafa, Elfina, Dewi, Putri Najlaa, Hilya, Heni, Viana, and Margareta who always support me in all situations.
- 9. And lastly, thanks to my cats, Kuki, Bubu, Iteng, who always acted funny and gave me happiness when I felt dizzy working on this final project.

TABLE OF CONTENTS

DEDICATIONx
ACKNOWLEDGEMENT xi
LIST OF TABLESxvii
LIST OF FIGURESxviii
1 CHAPTER I INTRODUCTION
1.1 Background1
1.2 Problem Statement
1.2.1 Poor Communication Between Vendor and PPIC3
1.2.2 Deficient Transparency and Controlling4
1.3 Objectives
1.4 Scope and Limitations4
1.5 Project Methodology5
1.6 Final Project Outline6
CHAPTER II LITERATURE REVIEW8
2.1 Order8
2.1.1 Order Management8
2.1.2 Order Placement9
2.1.3 Picking9
2.1.4 Packing
2.1.5 Shipping9
2.2 Order Management System
2.3 Related Works
2.3.1 Goods Ordering Application (E-Order)

2.	3.2 Goods Request Application in Kelurahan Jatinegara Kaum	11
2	3.3 Comparison Overview Related Work	11
CHAP	TER III SYSTEM ANALYSIS	13
3.1	System Overview	13
3.2	Function Analysis	13
3.3	Software and Hardware Requirement	14
3.4	Use Case Diagram	15
3.5	Use Case Narrative	16
3.6	Swim Lane Diagram	29
3.	6.1 Login	29
3.	6.2 Create Order	30
3.	6.3 Edit Order	31
3.	6.4 Delete Order	31
3.	6.5 Date Filter and Export Data	32
3.	6.6 Request Order Confirmation	33
3.	6.7 Completed Packing Confirmation	34
3.	6.8 Received Material Confirmation	35
3.	6.9 View Archived Order	36
3.	6.10 Add New Vendor	37
3.	6.11 Edit Vendor Name	38
3.	6.12 Delete Vendor	39
3.	6.13 Add Material	40
3.	6.14 Edit Material Name	41
3.	6.15 Delete Material	42
3.	6.16 Logout	43

CHAPTER IV SYSTEM DESIGN	.45
4.1 User Interface Design	.45
4.1.1 Login	.45
4.1.2 User Application Menu	.46
4.1.3 Dashboard for Vendor	.47
4.1.4 Order Form	.47
4.1.5 Table of Order List	.48
4.1.6 Table of Completed Order List	.49
4.1.7 Dashboard for Admin	.49
4.1.8 Table of Request Order List	.50
4.1.9 Page of Add Material Quantity	.51
4.1.10 Table of Packing Order List	.51
4.1.11 Table of Shipping Order List	.52
4.1.12 Table of Delivered Order List	.53
4.1.13 Page of Archive Completed Order	.53
4.1.14 Page of Vendor Data	.54
4.1.15 Page of Material Data	.54
4.2 Entity Relationship Diagram (ERD)	.55
4.3 Database Design	.55
CHAPTER V SYSTEM IMPLEMENTATION	.57
5.1 User Interface	.57
5.1.1 Login	.57
5.1.2 User Menu	.58
5.1.3 Dashboard for Vendor	.59
5.1.4 Order Form	.59

5.1.5 Table of Order List	60
5.1.6 Table of Completed Order List	60
5.1.7 Dashboard for Admin	61
5.1.8 Edit Form	61
5.1.9 Table of Request Order List	62
5.1.10 Page of Add Material Quantity	62
5.1.11 Table of Packing Order List	63
5.1.12 Table of Shipping Order List	63
5.1.13 Table of Delivered Order List	64
5.1.14 Page of Archive Order	64
5.1.15 Page of Vendor Data	65
5.1.16 Page of Material Data	65
5.2 Application Details	65
5.2.1 Login	66
5.2.2 Create Order	66
5.2.3 Add Material Quantity	67
5.2.3 Read Order	68
5.2.4 Edit Order	69
5.2.6 Read Data Requested Only	71
5.2.7 Read Data Packing Only	71
5.2.8 Read Data Shipping Only	72
5.2.9 Read Data Delivered Only	73
5.2.10 Read Completed Order	73
5.2. 11 Update to Packing	74
5.2.12 Update to Shiping	75

5.2.13 Update to Delivered	76
5.2.14 Delete Order	77
5.2.15 Create Item	78
5.2.16 Read Item	80
5.2.17 Delete Item	82
5.2.18 Read All Archive Order	83
5.2.19 Date Filtering Order Data	84
CHAPTER VI SYSTEM TESTING	85
6.1 Testing Environment	85
6.2 Testing Scenario	85
6.2.1 General Features	85
6.2.2 Vendor Features	86
6.2.3 Admin Features	86
CHAPTER VII CONCLUSION AND FUTURE WORKS	89
7.1 Conclusion	89
7.2 Future Works	89
REFERENCES	91

LIST OF TABLES

Table 2. 1 Comparison Overview	12
Table 3. 1 Function Description	14
Table 3. 2 Requirement of the Software and Hardware	14
Table 3. 3 Login	17
Table 3. 4 Create Order	18
Table 3. 5 Edit Order	19
Table 3. 6 Delete Order	20
Table 3. 7 Date Filter	20
Table 3. 8 Request Order Confirmation	22
Table 3. 9 Completed Packing Confirmation	22
Table 3. 10 Received Material Confirmation	23
Table 3. 11 View Archived Order	24
Table 3. 12 Add Vendor	24
Table 3. 13 Edit Vendor Name	25
Table 3. 14 Delete Vendor Name	26
Table 3. 15 Add Material Name	26
Table 3. 16 Edit Material Name	27
Table 3. 17 Delete Material Name	28
Table 3. 18 Logout	28
Table 4. 1 Design Database of PPIC table	56
Table 4. 2 Design Database of Material Table	56
Table 4. 3 Design Database of Vendor Table	56
Table 6. 1 Testing of General Features	86
Table 6. 2 Testing of Vendor Features	86
Table 6. 3 Testing of Admin Features	88

LIST OF FIGURES

Figure 1. 1 Rapid Application Development	5
Figure 2. 1 Goods Ordering Application (E-Order)	10
Figure 2. 2 Goods Request Application in Kelurahan Jatinegara	11
Figure 3. 1 Use Case Diagram of Material Ordering System	16
Figure 3. 2 Login Diagram	29
Figure 3. 3 Create Order Diagram	30
Figure 3. 4 Edit Order	31
Figure 3. 5 Delete Order	32
Figure 3. 6 Date Filter and Export Data	33
Figure 3. 7 Request Order Confirmation Diagram	34
Figure 3. 8 Confirmation of Completed Packing Diagram	35
Figure 3. 9 Confirmation of Received Material Diagram	36
Figure 3. 10 View Archived Purchased Order Diagram	37
Figure 3. 11 Add New Vendor Diagram	38
Figure 3. 12 Edit Vendor Name Diagram	39
Figure 3. 13 Delete Vendor Diagram	40
Figure 3. 14 Add New Material Diagram	41
Figure 3. 15 Delete Vendor Diagram	42
Figure 3. 16 Delete Material Diagram	43
Figure 3. 17 Logout Diagram	44
Figure 4. 1 Login Page	45
Figure 4. 2 Vendor Menu	46
Figure 4. 3 Admin Menu	46
Figure 4. 4 Login Page	47
Figure 4. 5 Order Form	48
Figure 4. 6 Table of Order List	48
Figure 4. 7 Table of Completed Order List	49
Figure 4. 8 Dashboard for Admin	50
Figure 4. 9 Table of Request Order List	50
Figure 4. 10 Add Material Quantity	51

Figure 4. 11 Table of Packing Order List	52
Figure 4. 12 Table of Shipping Order List	52
Figure 4. 13 Delivered Order List	53
Figure 4. 14 Archive Completed Order	53
Figure 4. 15 Vendor Data	54
Figure 4. 16 Material Data	54
Figure 4. 17 Entity Relationship Diagram of Material Ordering System	55
Figure 5. 1 Login	57
Figure 5. 2 Vendor Menu	58
Figure 5. 3 Admin Menu	58
Figure 5. 4 Dashboard for Vendor	59
Figure 5. 5 Order Form	59
Figure 5. 6 Table of Order List	60
Figure 5. 7 Table of Complete Order List	60
Figure 5. 8 Dashboard for Admin	61
Figure 5. 9 Edit Form	61
Figure 5. 10 Table of Request Order List	62
Figure 5. 11 Page of Material Quantity	62
Figure 5. 12 Table of Packing Order List	63
Figure 5. 13 Table od Shipping Order List	63
Figure 5. 14 Table of Delivered Order List	64
Figure 5. 15 Page of Archive Order	64
Figure 5. 16 Page of Vendor Data	65
Figure 5. 17 Page of Material Data	65
Figure 5. 18 Login - Code	66
Figure 5. 19 Create Order - Code	67
Figure 5. 20 Add Material Quantity - Code	68
Figure 5. 21 Read Order - Code	69
Figure 5. 22 Edit Order - Code	70
Figure 5. 23 Export Data - Code	70
Figure 5. 24 Read Data Requested Only - Code	71

Figure 5. 25 Read Data Packing Only - Code	72
Figure 5. 26 Read Data Shipping Only - Code	72
Figure 5. 27 Read Data Delivered Only - Code	73
Figure 5. 28 Read Completed Order - Code	74
Figure 5. 29 Update Status to Packing - Code	75
Figure 5. 30 Updated to Shipping - Code	76
Figure 5. 31 Updated to Delivered - Code	77
Figure 5. 32 Delete Order- Code	78
Figure 5. 33 Create Vendor- Code	79
Figure 5. 34 Create Material - Code	80
Figure 5. 35 Read Vendor - Code	81
Figure 5. 36 Read Material - Code	81
Figure 5. 37 Delete Vendor - Code	82
Figure 5. 38 Delete Material - Code	83
Figure 5. 39 Read All Archive Order - Code	83
Figure 5. 40 Date Filtering Order Data - Code	84