

NYAMMY: WEB APPLICATION FOR GENERATED RECIPES WITH ADJUST RANGE AND SORT BY CALORIE

By

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

By NOVRILIA RAMADHINA ZUBAIR 001202000109

FACULTY OF COMPUTING INFORMATICS STUDY PROGRAM CIKARANG JUNE, 2023

NYAMMY: WEB APPLICATION FOR GENERATED RECIPES WITH ADJUST RANGE AND SORT BY CALORIE

By

NOVRILIA RAMADHINA ZUBAIR 001202000109

Approved:

Cutifa Safitri, Ph.D. Final Project 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 : Novrilia Ramadhina Zubair

Student ID number : 001202000109

Study Program : Informatics

Faculty : Computer Science

I hereby declare that my final project entitled "NYAMMY: WEB APPLICATION FOR GENERATED RECIPES WITH ADJUST RANGE AND SORT BY CALORIE" 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, 2023

Novrilia Ramadhina Zubair

SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST

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

Name : Novrilia Ramadhina Zubair

Student ID number : 001202000109

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:

"NYAMMY: WEB APPLICATION FOR GENERATED RECIPES WITH ADJUST RANGE AND SORT BY CALORIE"

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, 2023

Novrilia Ramadhina Zubair

ADVISOR APPROVAL FOR JOURNAL/INSTITUTION'S REPOSITORY

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

Name

: Cutifa Safitri

ID number

: 20190900815

Study program

: Informatics

Faculty

: Computing

declare that following final project:

Title of final project : Nyammy: Web Application for Generated Recipes with Adjust

Range and Sort by Calories

Thesis author

: Novrilia Ramadhina Zubair

Student ID number

: 001202000109

will be published in journal / institution's repository / proceeding / unpublished.

Cikarang, 2023

Cutifa Safitri

PANEL OF EXAMINER APPROVAL

The Panel of Examiners declare that the undergraduate thesis entitled NYAMMY: WEB APPLICATION FOR GENERATED RECIPES WITH ADJUST RANGE AND SORT BY CALORIE that was submitted by NOVRILIA RAMADHINA ZUBAIR 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

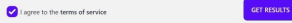
Mush

Examiner I

PLAGIARISM CHECK RESULT

Final Dra	rt		
ORIGINALITY REPO	RT		
7% SIMILARITY INC	5% DEX INTERNET SOUR	1% CES PUBLICATIONS	5% STUDENT PAPERS
PRIMARY SOURCES	5		
	nal.narotama.ac.i et Source	id	1%
	w.coursehero.co	m	1%
	mitted to Univer	rsiti Teknologi M	lalaysia <1 %
Ban	omitted to UIN Sundung	unan Gunung DJ	ati <1 %
that	istos Karayiannis t Rock the Class" iness Media LLC	, Springer Science	
	mitted to Multin	nedia University	<1%
	earchrepository.	wvu.edu	<1%
Mar	mitted to Nation nagement NSBM		siness <1 _%

GPT ZERO CHECK



Your text is most likely human written

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

Average Perplexity Score: 164.820

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

Burstiness Score: 378.491

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

Your sentence with the highest perplexity, "This term is homepage.", has a perplexity of: 2523

ABSTRACT

In this final project, a system generates recipes based on the ingredients they have equipped with technology that can adjust the calorie range so that they are sorted and sorted ascending by the bubble sort algorithm for generated recipes with the aim of making life easier for users when they are in a state of confusion, what food do you want to cook or eat, but still want to maintain health by paying attention to the number of calories in the food that will be eaten. The existence of the development of this system will provide benefits for users because it has made it easier for something that was originally easy but often makes most people confused, namely the problem of choosing food while still paying attention to health. This project was built using the RAD approach which prioritizes relatively short completion time, this approach is very suitable for this project because the project being built is not a large project and is quite flexible because there is a prototype stage, so developers can redesign at the same time and don't have to back to the initial stage again. The results obtained by using the integrated method are all planned features are achieved properly and on time.

Keyword: Recipe, Generate, Calorie, Bubble Sort Algorithm, Rapid Application Development.

DEDICATION

For my beloved family, Indra Alfian Zubair, Pusliawati, and Febrina Zubair.

ACKNOWLEDGEMENT

First of all, the writer would like to say Alhamdullilah Hirobbil Alamin. Thanks to His guidance and blessing, the writer was able to finish this final project well and smoothly. This final project is the author's final project to fulfill one of the requirements to achieve a bachelor's degree in Informatics.

The author is very aware that in the preparation until the final project is completed, many parties have helped, therefore, on this occasion, the author would like to thank the honorable:

- 1. Mr. Prof. Dr. Chairy as Chancellor of President University.
- 2. Mr. Ir. Rila Mandala, Ph.D., as Dean of the Faculty of Computer Science at President University.
- 3. Mrs. Cutifa Safitri, Ph.D., as the Head of the Informatics Study Program at President University.
- 4. Mrs. Cutifa Safitri, Ph.D., also serves as the supervisor of my final project and has guided and provided input and suggestions to researchers since the beginning of the Final Project until the completion of this Final Project.
- 5. Mrs. Rosalina and Mr. Rusdianto Roestam who have been willing to test and provide some input to my application at defense.
- 6. Parents, siblings, and family who always support and encourage me.
- 7. Also, my friends Raihan, Andre, Hakim, Tissa, Mutia, also in Central Sulawesi and people at my internship, namely Sucofindo, especially the ISB division, who always have helped me, provide input, and enthusiasm.
- 8. All university academics who have provided knowledge and services to the author while attending lectures.

Finally, the writer hopes that this final project will be useful for fellow students and readers. May Allah SWT. always bestow His taufik and guidance on all of us.

TABLE OF CONTENTS

ABSTF	RACT	i
DEDIC	CATION	ii
ACKN	OWLEDGEMENT	iii
TABLE	E OF CONTENTS	iv
LIST C	OF TABLES	viii
LIST C	OF FIGURES	ix
I CHAI	PTER I INTRODUCTION	1
1.1	Background	1
1.2	Problem Statement	2
1.3	Objectives	3
1.4	Scope and Limitations	3
1.4	4.1 Scope	3
1.4	4.2 Limitations	3
1.5	Project Methodology	4
1.6	Final Project Outline	5
II CHA	APTER II LITERATURE REVIEW	7
2.1	Website	7
2.2	Recipes	7
2.3	Calorie	8
2.3	3.1 Benefits of Calories	8
2.4	Bubble Sort Algorithm	9
2.5	Remarks	12
III CHA	APTER III SYSTEM ANALYSIS	14
3 1	System Overview	1.4

3.2	Function Analysis	14
3.3	Use Case Diagram	15
3.4	Use Case Narrative	16
3.5	Swim Lane Diagram	22
3.5	.1 Swim Lane Diagram for Access Home Page	22
3.5	.2 Swim Lane Diagram for View Recipe in Text Form	23
3.5	3.3 Swim Lane Diagram for Watch Tutorial Video Recipe	24
3.5	.4 Swim Lane Diagram Generate Recipes based on Ingredients	24
3.5	5.5 Swim Lane Diagram Adjust Calorie for Recipe Generate	25
3.5	.6 Swim Lane Diagram for Search Recipe	26
3.5	.7 Swim Lane Diagram for Admin Page	27
3.6	Hardware and Software Requirement	28
3.6	.1 Hardware Requirement	28
3.6	5.2 Software Requirement	28
IV CHA	APTER IV SYSTEM DESIGN	30
4.1	User Interface Design	30
4.1	.1 Home Page Design	30
4.1	.2 Recipe in Text Form Design	33
4.1	.3 Video Tutorials for Recipe Design	34
4.1	.4 Generate Page Design	35
4.1	.5 Page for Adjust Calorie and Generate Result Page Design	36
4.1	.6 Result for Search Recipe Page Design	38
4.1	.7 Admin Page Design	38
4.2	User Interface Design for Mobile Based	41
4.3	Class Diagram	44
V CHAI	PTER V SYSTEM IMPLEMENTATION	45
5.1	User Interface	45

5.1.1	Home Page	45
5.1.2	Recipe in Text Form	47
5.1.3	Video Tutorials Page for Recipe	48
5.1.4	Generate Recipe Page	49
5.1.5	Adjust Calorie Page	51
5.1.6	Result for Search Recipe Page	52
5.1.7	Admin Page	52
5.2 A ₁	pplication Details	54
5.2.1	Home Page	54
5.2.2	Recipe In Text Form	57
5.2.3	Video Tutorials	59
5.2.4	Generate Recipe	59
5.2.5	Adjust Calorie	65
5.2.6	Search Recipes	68
5.2.7	Admin Page	69
VI CHAP	TER VI SYSTEM TESTING	74
6.1 Te	esting Environment	74
6.1.1	Access Home Page Testing Scenario	74
6.1.2	View Recipe in Text Fom Testing Scenario	75
6.1.3	Video Tutorial for Recipe Testing Scenario	75
6.1.4	Generate Page Testing Scenario	75
6.1.5	Adjust Calorie Testing Scenario	76
6.1.6	Search Page Testing Scenario	76
6.1.7	Admin Page Testing Scenario	77
6.2 Te	esting Summary	77
VII CHAP	TER VII CONCLUSION AND FUTURE WORKS	78
7.1 Co	onclusion	78

7.2	Future Works	78
8 REFE	ERENCES	80

LIST OF TABLES

Table 2.1 Comparation Table	12
Table 3.1 Table of Function Description	14
Table 3.2 Use Case Narrative for "Access Home Page"	16
Table 3.3 Use Case Narrative for "View Recipe in Text Form"	16
Table 3.4 Use Case Narrative for "View Recipe in Video Tutorial"	17
Table 3.5 Use Case Narrative for "Generate Recipes Ingredients"	18
Table 3.6 Use Case Narrative for "Set the Range of Calories"	19
Table 3.7 Use Case Narrative for "Allow User to Search Recipe"	20
Table 3.8 Use Case Narrative for "Admin Page"	21
Table 6.1 Home Page Testing Scenario	74
Table 6.2 View Recipe in Text Fom Testing Scenario	75
Table 6.3 Video Tutorial for Recipe Testing Scenario	75
Table 6.4 Generate Page Testing Scenario	75
Table 6.5 Adjust Calorie Testing Scenario	76
Table 6.6 Search Page Testing Scenario	76
Table 6.7 Admin Page Testing Scenario	77

LIST OF FIGURES

Figure 1.1 Rapid Application Development Sequence	4
Figure 2.1 Representation of how bubble sort will sort array	11
Figure 3.1 Use Case Diagram	15
Figure 3.2 Swim Lane Diagram of Access Home Page	23
Figure 3.3 Swim Lane Diagram of View Recipe Details	23
Figure 3.4 Swim Lane Diagram of View Video Tutorial	24
Figure 3.5 Swim Lane Diagram Allow User Input Ingredients	25
Figure 3.6 Swim Lane Diagram of Adjust Range of Calories	26
Figure 3.7 Swim Lane Diagram of Search Page	27
Figure 3.8 Swim Lane Diagram of Admin Page	28
Figure 4.1 Home Page (1) Design	31
Figure 4.2 Home Page (2) Design	31
Figure 4.3 Home Page (3) Design	31
Figure 4.4 Details Common Menu Design	32
Figure 4.5 Recipe Details (1) Design	33
Figure 4.6 Recipe Details (2) Design	33
Figure 4.7 Video Tutorials (1) Design	34
Figure 4.8 Video Tutorials (2) Design	35
Figure 4.9 Generate Page Design.	36
Figure 4.10 Adjust Calorie Design	37
Figure 4.11 Result Page of Generate Recipe Design	37
Figure 4.12 Search Result Page Design	38
Figure 4.13 Form Add Recipe Design	39
Figure 4.14 Form Edit Recipe Design	39
Figure 4.15 Delete Recipe Design	40
Figure 4.16 First Page User Interface and Pre Home on Mobile Based	41
Figure 4.17 User Interface for Sign Up and Login on Mobile Based	42
Figure 4.18 User Interface Home Page on Mobile Based	42
Figure 4.19 User Interface Recipe Details and Videos on Mobile Based	43
Figure 4.20 User Interface Generate Recipe and Feedback on Mobile Based	1 43
Figure 4.21 User Interface Profile Page on Mobile Based	44
Figure 4.22 Class Diagram of The Application	44

Figure 5.1 Home Page (1)	46
Figure 5.2 Home Page (2)	46
Figure 5.3 Home Page (3)	46
Figure 5.4 Details Common Menu Page	47
Figure 5.5 Recipe Details (1)	47
Figure 5.6 Recipe Details (2)	48
Figure 5.7 Recipe Details (3)	48
Figure 5.8 Video Tutorial	49
Figure 5.9 Generate Page (Before Ingredients Removed)	50
Figure 5.10 Result Page of Generate Recipe (Before Ingredients Removed)	.50
Figure 5.11 Generate Page (After Ingredients Removed)	50
Figure 5.12 Result Page of Generate Recipe (After Ingredients Removed)	51
Figure 5.13 Adjust Calorie	51
Figure 5.14 Result Page of Adjust Calorie	52
Figure 5.15 Search Results Page	52
Figure 5.16 Admin Page	53
Figure 5.17 Add New Recipe Modal	53
Figure 5.18 Edit Recipe Modal	53
Figure 5.19 Delete Recipe Modal	54
Figure 5.20 Code for Home Page (1)	55
Figure 5.21 Code for Main Recipe in Home Page (1)	55
Figure 5.22 Code for Common Menu	56
Figure 5.23 Code for Main Recipe in Home Page (2)	56
Figure 5.24 Code for More Dishes	57
Figure 5.25 Code for Recipe Details Main Section	58
Figure 5.26 Code for Recipe Details Ingredients Section	58
Figure 5.27 Code for Recipe Details Step Section	59
Figure 5.28 Code for Watch Video Tutorial	59
Figure 5.29 Code for Generated Recipes Page (1)	60
Figure 5.30 Code for Generated Recipes Page (2)	60
Figure 5.31 Code for Generated Recipes Page (3)	61
Figure 5.32 Code for Generated Recipes Page (4)	61
Figure 5.33 Code for Generated Recipes Page (5)	62
Figure 5.34 Code for Generated Recipes Page (6)	63

Figure 5.35 Code for Generated Recipes Page (7)	63
Figure 5.36 Code for Generated Recipes Page (8)	64
Figure 5.37 Code for Generated Recipes Page (9)	64
Figure 5.38 Code for Generated Recipes Page(10)	65
Figure 5.39 Code for Generated Recipes Page (11)	65
Figure 5.40 Code for Generated Recipes Page (12)	65
Figure 5.41 Code for Adjust Calorie (1)	66
Figure 5.42 Code for Adjust Calorie (2)	67
Figure 5.43 Code for Adjust Calorie (3)	67
Figure 5.44 Code for Search Page	69
Figure 5.45 Code for Admin Page (1)	70
Figure 5.46 Code for Admin Page (2)	70
Figure 5.47 Code for Admin Page (3)	71
Figure 5.48 Code for Action Add	72
Figure 5.49 Code for Action Edit	73
Figure 5 50 Code for Action Delete	73