

IMPLEMENTATION OF HAVERSINE FORMULA TO DETERMINE THE DISTANCE BETWEEN CAFE LOCATION AND USER LOCATION TO FIND THE NEARBY CAFE BASED ON USER LOCATION WEB-BASED

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

By

Kostenivka Sisilia Mogi

00120200059

FACULTY OF COMPUTER SCIENCE INFORMATION TECHNOLOGY STUDY PROGRAM CIKARANG

September 2023

PANEL OF EXAMINER APPROVAL

The Panel of Examiners declare that the undergraduate thesis entitled IMPLEMENTATION OF HAVERSINE FORMULA TO DETERMINE THE DISTANCE BETWEEN CAFE LOCATION AND USER LOCATION TO FIND THE NEARBY CAFE BASED ON USER LOCATION WEB BASED that was submitted by KOSTENIVKA SISILIA MOGI majoring in Informatics from the Faculty of Computer Science was assessed and approved to have passed the Oral Examination on Wednesday June 14, 2023.

Panel of Examiner

RUSDIANTO ROESTAM

Chair of Panel Examiner

GENTA SAHURI

Examiner I

STATEMENT OF ORIGINALITY

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

Name

: Kostenivka Sisilia Mogi

Student ID number

: 00120200059

Study Program

: Informatics

Faculty

: Computing

I hereby declare that my final project entitled "Implementation of Haversine Formula to Determine the Distance Between Cafe Location and User Location to Find the Nearby Cafe Based on User Location Web Based" 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 thesis/final project/business plan, 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.

Jakarta, 14th August

2023

Kostenivka Sisilia Mogi

SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST

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

Name

: Kostenivka Sisilia Mogi

Student ID number

: 00120200059

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:

Implementation of Haversine Formula to Determine the Distance Between Café
Location and User Location to Find the Nearby Cafe Based on User Location Web
Based

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, 14 August 2022

Kostenivka Sisilia Mogi

ADVISOR APPROVAL FOR JOURNAL/INSTITUTION'S REPOSITORY

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

undersigned: Name : Rosalina, S. Kom., M. Kom

ID number

Study program

: Informatics

Faculty

: Computing

declare that following thesis:

Title of thesis

: Implementation of Haversine Formula to Determine

the Distance Between Cafe Location and User

Location to Find the Nearby Cafe Based on User

Location Web Based

Thesis author

: Kostenivka Sisilia Mogi

Student ID number 00120200059

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

> Cikarang, 14th August

2023

Rosalina, S. Kom, M. Kom.

DECLARATION OF ORIGINALITY

IMPLEMENTATION OF HAVERSINE FORMULA TO DETERMINE THE DISTANCE BETWEEN CAFE LOCATION AND USER LOCATION TO FIND THE NEARBY CAFE BASED ON USER LOCATION WEB-BASED

ORIGINALITY REPO	RT			
2% SIMILARITY IND	EX	11% INTERNET SOURCES	3% PUBLICATIONS	0% STUDENT PAPERS
PRIMARY SOURCES				
	ository et Source	/.president.a	c.id	7
Sapi "Imp	utra, A oleme ool loo feren	A A Hidayat, ntation of Ha	aversine formu g", Journal of P	la for
	w.rese	archgate.ne	t	<1
	nts.bi	nus.ac.id		<1
"Use Dist	e of H ance I ite End sics: C	aversine Fon Between Ten	zdy, Febriyanti mula in Finding nporary Shelter Sites", Journal eries, 2020	and

ZERO CHECK GPT

File Name Classification Al Probability

Kostenivka Mogi - Final Project New Cover11.pdf

Human

3.17%

Your text is likely to be written entirely by a human

The nature of Al-generated content is changing constantly. As such, Al detection results should not be used to punish students. We recommend educators to use our behind-the-scene <u>Writing Reports</u> as part of a holistic assessment of student work. See our <u>FAQ</u> for more information.

GPTZero Model Version: 2023-09-14

Stats

Average Perplexity Score: 68.667

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

Burstiness Score: 89.700

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

Your sentence with the highest perplexity, "Thesis Advisor Cutifa Safitri, M.Sc., Ph.D.", has a perplexity of: 409

© 2022-2023 GPTZero

ABSTRACT

Technological developments are increasingly rapidly affecting the lifestyle of today's society. Especially in the field of food and beverages. Nowadays, apart from being a place to eat and drink, cafes also provide entertainment for the convenience of customers, and of course cafes are used as a place to do conversation, do work, and relax. Currently, there are many cafés that have been established. This makes many people confused in terms of choosing a café to visit. The problem is that the user wants to know the location of the café including the distance to the café. Sometimes, a new user wants to know the information about the cafe. This application aims to make café recommendations based on the shortest distance using the haversine formula to calculate the distance between the user's location and the café's location. The results of this study indicate that this application is successful in terms of helping users to find out the shortest café around them, and this application can help users to get information about the details of the cafe they want.

Keywords—Café Recommendation, Haversine Formula, Latitude, Longitude

DEDICATION

This thesis is dedicated to my parents, my entire family, my friends, and the person closest who has always supported me.

I would also like to dedicate this thesis to President University, as a place where I gain knowledge, skills, friends and develop myself.

ACKNOWLEDGMENTS

First and foremost, I want to express my gratitude to God and Mother Mary, for all the love, mercy, and blessing that have been given to me until this day.

I acknowledge that this thesis cannot be completed without the assistance and guidance of multiple parties. Therefore, I would like to take this opportunity to convey my gratitude to:

- I am grateful my parents, Mama, and Papa, for always giving me the best.
 Especially for all your support and hard work during the educational process. Hopefully, finishing this thesis will be a source of pride for you.
 Thankyou also to all the family my grandparents, brother, aunt, uncle, and all who always support me.
- 2. I also want to thank you to my thesis advisor Mam Rosalina, S.Kom., M.Kom. Thank you for all the kindness, support, assistance, and time that has been given during the writing of this thesis.
- 3. For students with id 014201900027, thank you for always providing me with support and assisting me throughout the process of writing this thesis
- 4. I would also like to thank you to my friends for their consistent support and encouragement throughout the completion of this thesis.
- 5. I would like to thank everyone who has helped, support, and encouragement in the process of completing this thesis.

Table of Contents

CHAP	ΓER	1	v
1.1	Ba	ckground	1
1.3	Ob	ejective	3
1.4	Sco	ope and Limitation	3
1.4	1.1	Scope	3
1.4	1.2	Limitation	3
1.5	Me	ethodology	3
1.6	Pro	oject Report Outline	4
CHAP	ΓER	2	6
2.1	We	eb Based Application	6
2.2	Gle	obal Positioning System (GPS)	7
2.3	Str	ructured Query Language (SQL)	7
2.4	PH	IP (Hypertext Preprocessor)	8
2.4	1.1	PHP Native	8
2.4	1.2	PHP Framework	8
2.5	Ha	versine Formula	9
2.5	5.1	Haversine Formula Calculated	10
2.6	Re	lated Works	13
2.6	5.1	Journal	13
2.6	5.2	Existing Application	15
CHAP	ΓER	III	16
3.1	Sy	stem Overview	16
3.2	Fu	nctional Analysis	16
3.2	2.1	Admin	16
3.2	2.2	User	16
3.3	Us	e-Case Diagram	17
3.5	Us	e Case Narrative	20
CHAP	ΓER	IV	28
4.1	Us	er Interface Design	28
4.1	1.1	Register Page	28

4.1	1.2	Login Page	. 29
4.1	1.4	Profil Page	. 30
4.1	1.5	Edit Profil	. 30
4.1	1.6	Change Password.	31
4.1	1.7	Café Page	31
4.1	1.8	Search	. 32
4.1	1.9	Detail Café	. 32
4.1	1.10	Review and Rating	. 33
4.1	1.11	Admin	. 33
CHAP	TER Y	V	. 38
5.1	Use	r Interface Development	. 38
5.1	1.1	Register Page	. 38
5.1	1.2	Login Page	40
5.1	1.3	Home Page	41
5.1	1.4	Café Page	. 44
5.1	1.5	Detailed Cafe Page	48
5.1	1.6	Add Review and Rating	. 50
5.1	1.7	User Registered New Café	. 53
5.1	1.8	Admin User Data Page	. 56
5.1	1.9	Admin Café Page	61
5.1	1.10	New Registered Café From User	. 70
5.1	1.11	User Profil Page	. 72
CHAP	TER Y	VI	. 77
6.1.	Tes	ting environment	. 77
6.1	1.1.	Hardware	. 77
6.1	1.2.	Software	. 77
6.2.	Tes	ting Scenario	. 77
6.2	2.1.	User Interface Testing.	. 77
CHAP	TER Y	VII	.98
7.1	Cor	nclusion	. 98
7.2	Fut	ure Works	. 98

REFERENCES	. 1
------------	-----

List Of Figure

Figure 2 1 Web Application flow	6
Figure 2 2 Haversine Formula	10
Figure 2.5 1 Haversine Formula Calculated	10
Figure 2.5 2 Show the Connecting Points of two locations	12
Figure 2.5 3 Haversine Formula Flowchart	13
Figure 2.5 4 TripAdvisor view	15
Figure 3 1 User Case Diagram	18
Figure 3 2 Swim Lane Diagram	19
Figure 3 2 Swim Lane Diagram	19
Figure 4 1 Register Page Prototype	28
Figure 4 2 Login Page Prototype	29
Figure 4 3 Home Page Prototype	29
Figure 4 4 Profile Page Prototype	30
Figure 4 5 Edit Profile Prototype	30
Figure 4 6 Change Password Prototype	31
Figure 4 7 Cafe Page Prototype	31
Figure 4 8 Search Prototype	32
Figure 4 9 Detailed Cafe Page	32
Figure 4 10 Review and Rating Prototype	33
Figure 4 11 Data User Prototype	33
Figure 4 12 Cafe Data Prototype	34
Figure 4 13 Data Registered Cafe Prototype	35
Figure 4 14 Detailed Cafe View Prototype	35
Figure 4 15 Add and Edit Form Prototype	36
Figure 4 16 Deleted Data Prototype	36
Figure 4 17 User Message Form Prototype	36
Figure 4 18 Display User Messages Prototype	37
Figure 5 1 Register Page	38

Figure 5 4 Code to Show Register Page	39
Figure 5 5 Code to Proses the Register data	39
Figure 5.2 3 Account not found	40
Figure 5.2 4 Code to show Login Page	40
Figure 5.2 5 Code to process the login stage	41
Figure 5.3 1 Home Page User already Login	41
Figure 5.3 2 Home Page if user has not Logged in	42
Figure 5.3 3 Best Café	42
Figure 5.3 4 Query to select best café	42
Figure 5.3 5 Code to show Best Café	43
Figure 5.3 6 Code to run the button in Home Page	43
Figure 5.4 1 Show all café	44
Figure 5.4 2 Search Café	44
Figure 5.4 3 Nearby Café	45
Figure 5.4 4 Users do search cafe	45
Figure 5.4 5 Process to get the cafe	46
Figure 5.4 6 Process to get the nearby café	46
Figure 5.4 7 Haversine Algorithm	47
Figure 5.4 8 Cafe view	47
Figure 5.6 1 Add Review Page	50
Figure 5.6 2 2 View to Input Reviews	50
Figure 5.6 3 Code to Process data reviews	51
Figure 5.6 4 Code to process data reviews	51
Figure 5.6 5 Code to process the data reviews	52
Figure 5.7 1 Figure Form User Registered new Cafe	53
Figure 5.7 2 view add new cafe.	53
Figure 5.7 3 Process the data	54
Figure 5.7 4 process the data	55
Figure 5.7 5 process the data	55

Figure 5.8 1 User Data Page	56
Figure 5.8 2 Detail User	56
Figure 5.8 3 Detail User view	57
Figure 5.8 4 PHP User model	57
Figure 5.8 5 Code to process the data	58
Figure 5.8 6 Code to show user data	58
Figure 5.8 7 Code to show the User Detailed	59
Figure 5.8 8 Code to process to delete user data	59
Figure 5.8 9 Code to deleted user data	60
Figure 5.9 1 Data Cafe Page	61
Figure 5.9 2 Detailed Cafe Page	61
Figure 5.9 5 Deleted Café	62
Figure 5.9 6 Generate Data Café	63
Figure 5.9 7 Get the Detail Café	63
Figure 5.9 8 Show the Detailed Cafe	64
Figure 5.9 9 Process Add Cafe Data	65
Figure 5.9 10 Process Add Cafe	65
Figure 5.9 11 Process Add Cafe	66
Figure 5.9 12 Process Edit Cafe	67
Figure 5.9 13 Process Edit Cafe	67
Figure 5.9 14 Process Edit Cafe	68
Figure 5.9 15 Process deletes data cafe	69
Figure 5.9 16 Process deletes data cafe	69
Figure 5.10 1 New Registered Cafe from User	70
Figure 5.10 2 Figure Process Registered Cafe	70
Figure 5.10 3 Process Registered Cafe	71
Figure 5.10 4 Process Registered Cafe	71
Figure 5.10 1 New Registered Cafe from User	70
Figure 5 10 2 Figure Process Registered Cafe	70

Figure 5.10 3 Process Registered Cafe	. 71
Figure 5.10 4 Process Registered Cafe	. 71
Figure 5.11 1 User Profile Page	. 72
Figure 5.11 4 Process the Edit Profile	. 73
Figure 5.11 5 Process the Change Password	. 73
Figure 5.12 1 About Us Page	. 74
Figure 5.12 2 HTML to show about us.	. 74
Figure 5.13 1 User Message Form	. 75
Figure 5.13 2 User Messages	. 75
Figure 5.13 3 User Messages Form Input	. 75
Figure 5.13 4 User Messages Show	. 76

List Of Table

Table 3.2 1 Admin Function Description	16
Table 3.2 2 User Function Description	16
Table 3.5 1 Use Case Narrative User Login	20
Table 3.5 2 Use Case Narrative User Register	20
Table 3.5 3 Use Case Narrative to Find Nearby Cafe	21
Table 3.5 4 Use Case Narrative Cafe Detailed Page	23
Table 3.5 5 Use Case Narrative to User Registered New Café	24
Table 3.5 6 Use Case Narrative Admin Page	26
Table 6 1 The Hardware used	77
Table 6.2 1 Register Page Testing	77
Table 6.2 2 Login Page Testing	78
Table 6.2 3 Profile Page Testing	79
Table 6.2 4 Home Page Testing	81
Table 6.2 5 Cafe Page Testing	82
Table 6.2 6 Search Cafe Testing	82
Table 6.2 7 Detailed Page Testing	
Table 6.2 8 Send Message Testing	87
Table 6.2 9 Admin Page Testing	88