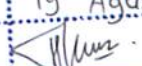


PROJECT REPORT
INFORMATION SYSTEM POINT OF
INTERESTS IN SEMARANG USING GOOGLE
MAPS API V3

Yakobus Adiel Trianto Putro
09.02.0058
2013/2014

FACULTY OF COMPUTER SCIENCE
SOEGIJAPRANATA CATHOLIC UNIVERSITY
Jl. Pawiyatan Luhur IV/1, Bendan Duwur, SEMARANG 50234
Telp. 024-8441555 (hunting) Web: <http://www.unika.ac.id>
<http://ikomunika.web.id/>

	PERPUSTAKAAN Universitas Katolik Soegijapranata
No. Inv.	256 / S / IK / C.1.
Tanggal	19 Agustus 2014
Paraf	

APPROVAL AND RATIFICATION PAGE

PROJECT REPORT

INFORMATION SYSTEM POINT OF INTERESTS IN SEMARANG USING
GOOGLE MAPS API V3

by

09.02.0058 – Yakobus Adiel Trianto Putro

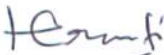
This project report has been approved and ratified by the Dean of Faculty
of Computer Science and Supervisor on 18 July 2014

With approval,

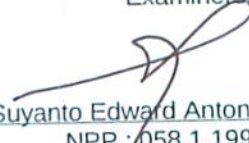
Examiners,


Hironimus Leong, S.Kom., M.Kom
NPP : 058.1.2007.273

Supervisor,


Rosita Herawati, ST., MIT
NPP : 058.1.2004.263

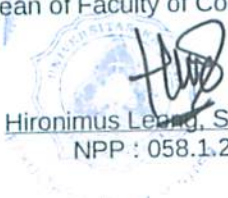
Examiners


Suyanto Edward Antonius, Ir., M.Sc
NPP : 058.1.1992.116

Examiners,


Shinta Estri Wahyuningrum, S.Si, M.Cs
NPP : 058.1.2007.272

Dean of Faculty of Computer Science,



Hironimus Leong, S.Kom., M.Kom
NPP : 058.1.2007.273

STATEMENT OF ORIGINALITY

I, the undersigned:

Name : Yakobus Adiel

ID : 09.02.0058

Certify that this project was made by myself and not copy or plagiarize from other people, except that in writing expressed to the other article. If it is proven that this project was plagiarizes or copy the other, I am ready to accept a sanction.

Semarang, 18 July 2014



Yakobus Adiel Trianto Putro

09.02.0058

ABSTRACT

There are many tourists come to Semarang to visit point of interests that are well-known in Semarang. Therefore, this project is made to help tourists to find point of interests divided by category and show the direction from a place to another place. This project is made with Google Maps API. Google Maps API is application programming interface that is used to make map. This program is used to help tourists from other city or other country to find point of interests in Semarang. It can help people to find what category point of interests that they are going to visit in Semarang. It also provides information and image about point of interest that they are going to visit. In addition, it can help tourists to get direction from a place to another place, since they do not know way, address and location in Semarang. It tells to tourists about distance, estimation time and steps from origin point to destination point that they are going to go. This program can help tourists to find point of interests in Semarang. Tourists can find what category of point of interest they are going to visit. This program also can help tourists to get direction from one point of interest to another point of interest. So, tourists can reach to point of interests they are going to visit without go through further way or go to wrong place. Thus, a great hope that this program can be useful to many people.

FOREWORD

All praise and thank I say to God because of Him, I can finish this project well. I create a project with title "Information System Point of Interests in Semarang Using Google Maps API V3". In process to finish the project, many people have supported and writer would thank to:

1. My parents and my brothers for their support to strengthen my mental and increase my spirit. And also their pray that always accompany me all the time.
2. My girlfriend and friends who support me so I want to graduate soon.
3. All lecturers in Faculty of Computer Science Soegijapranata Catholic University who have taught me for some years.

At last, a great hope this program can give inspiration and can expand knowledge to many people.

Semarang, 18 July 2014



Yakobus Adiel Trianto Putro
09.02.0058

TABLE OF CONTENT

APPROVAL AND RATIFICATION PAGE	i
STATEMENT OF ORIGINALITY	ii
ABSTRACT	iii
FOREWORD	iv
TABLE OF CONTENT	v
TABLE OF FIGURE	vi
CHAPTER I: INTRODUCTION	1
1.1 Background	1
1.2 Scope	1
1.3 Objective	1
CHAPTER II: LITERATURE STUDY	2
2.1 Google API	2
2.2 HTML 5	2
2.3 PHP	2
2.4 JSON	3
CHAPTER III: PLANNING.....	4
3.1 Research Methodology	4
3.2 Project Management	4
CHAPTER IV: ANALYSIS AND DESIGN	5
4.1 Google API	5
4.2 HTML 5	6
4.3 PHP	7
4.4 JSON	8
CHAPTER V: IMPLEMENTATION AND TESTING	10
5.1 Implementation	10
5.2 Testing	18
CHAPTER VI: CONCLUSION AND FURTHER RESEARCH	25
REFERENCES	26

TABLE OF FIGURE

Figure 4.1 Example listing of Google API source code	5
Figure 4.2 Example listing of HTML 5 source code	6
Figure 4.3 Example listing of PHP source code	7
Figure 4.4 Example listing of JSON source code	8
Figure 4.5 Example listing of JSON txt format file	9
Figure 5.1 Head of HTML page	10
Figure 5.2 HTML Code to change language	11
Figure 5.3 CSS Code to switch div	12
Figure 5.4 Code to get data from JSON and make marker	13
Figure 5.5 Function to get direction	14
Figure 5.6 Code to make select option and get data from JSON	15
Figure 5.7 Code to add data by clicking on the map	16
Figure 5.8 PHP Code to add data in txt file	17
Figure 5.9 Home page	18
Figure 5.10 Category menu page	19
Figure 5.11 Picture enlarges when clicked	20
Figure 5.12 Direction menu page	21
Figure 5.13 Input data menu page	22
Figure 5.14 Input data when there is empty form	23
Figure 5.15 Input data when data successfully submitted	24