



PROJECT REPORT
Nearby Food and Drink Places Using Google
Maps API

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12.02.0048

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INFORMATICS ENGINEERING DEPARTMENT
FACULTY OF COMPUTER SCIENCE
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APPROVAL AND RATIFICATION PAGE
PROJECT REPORT

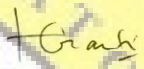
Nearby Food and Drink Places Using Google Maps API
by

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This project report has been approved and ratified by the Faculty of
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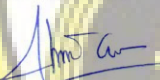

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
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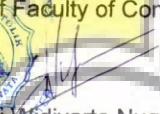
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STATEMENT OF ORIGINALITY

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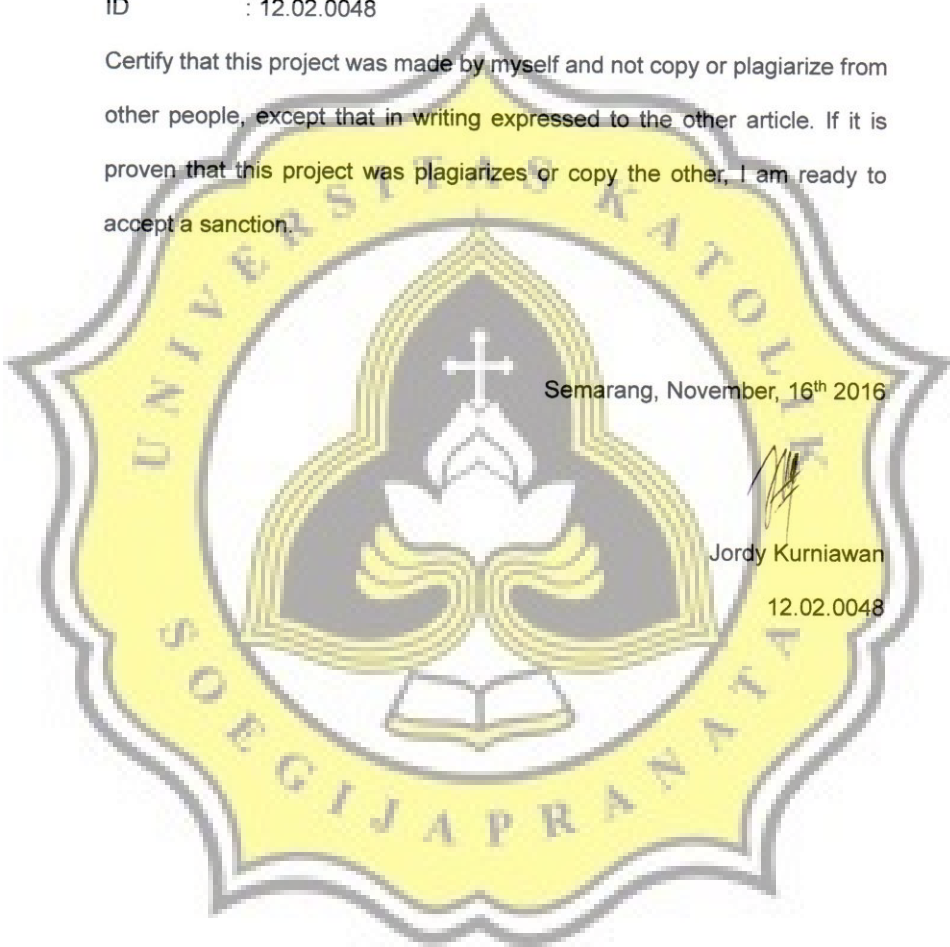
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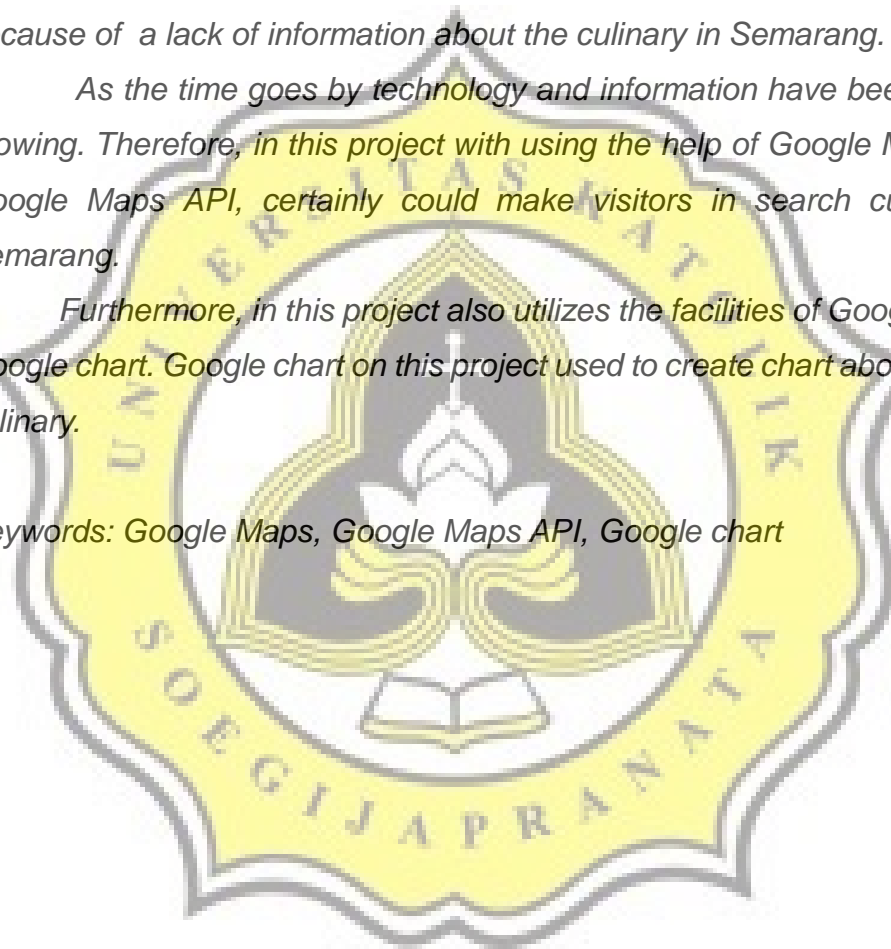
Abstrack

Semarang has many culinary could be visited by visitors. Culinary in Semarang form year to year is always evolving, the amount of culinary always changed every year so that make visitors confused. This happens because of a lack of information about the culinary in Semarang.

As the time goes by technology and information have been rapidly growing. Therefore, in this project with using the help of Google Maps and Google Maps API, certainly could make visitors in search culinary in Semarang.

Furthermore, in this project also utilizes the facilities of Google that is Google chart. Google chart on this project used to create chart about growth culinary.

Keywords: Google Maps, Google Maps API, Google chart



PREFACE

This project report is divided into six chapter. The first chapter of this project report is talking about introduction about the project, like background, scope, and objective from the project. Second chapter is talking about literature study. Third chapter is talking about research methodology explain about planing how to make the program.

Next in fourth chapter is talking about analysis and design of the project, explaining the problem to be solved. Fifth chapter is talking about implementation and testing the program to show the output. And the last chapter is conclusion and further research of the program have been done.

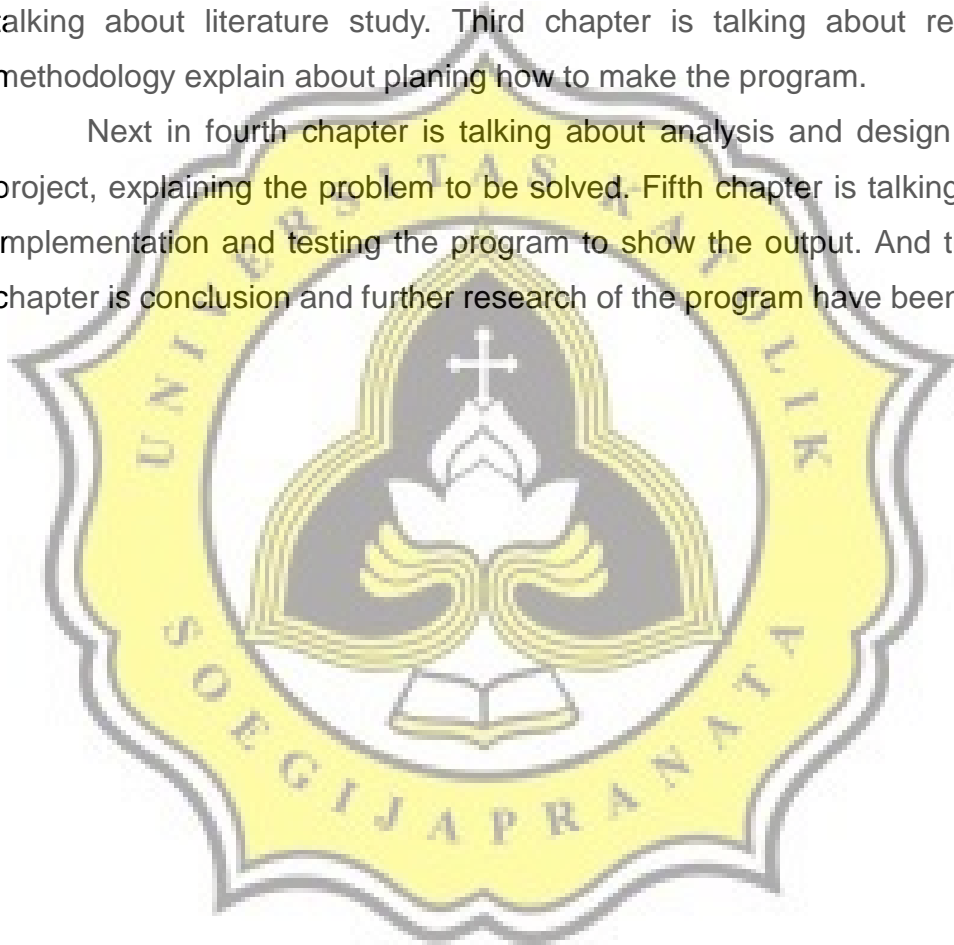


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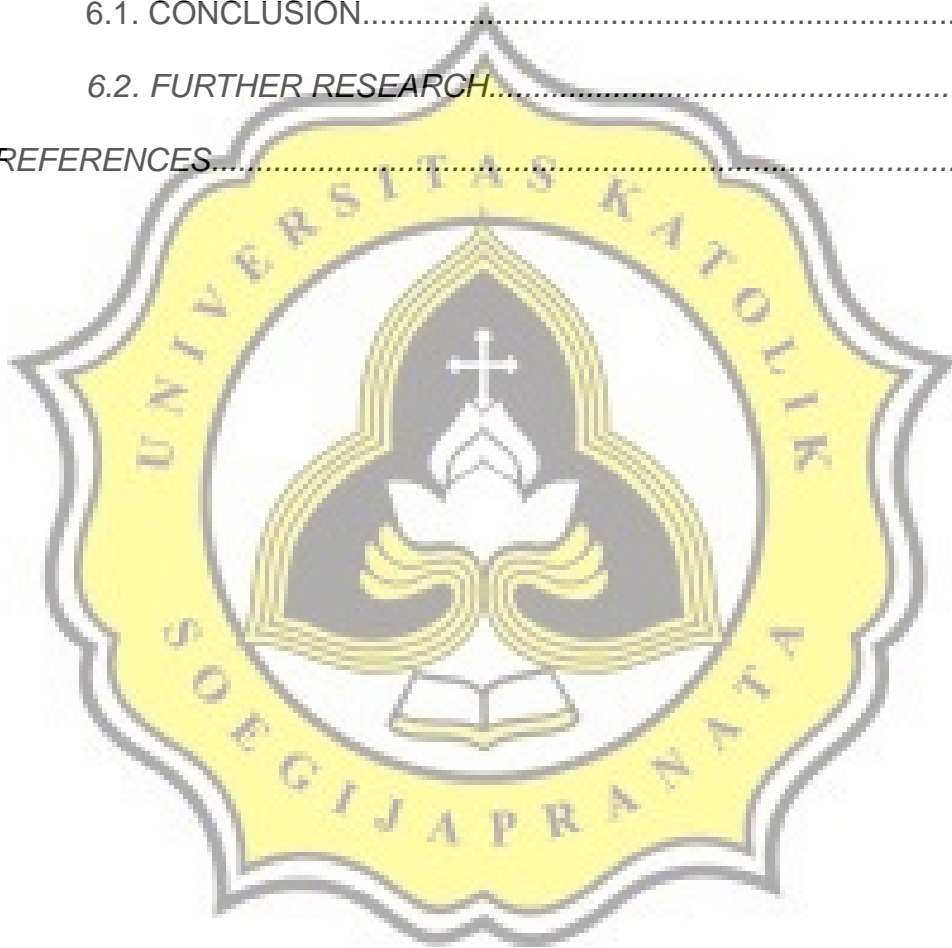


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