PROJECT REPORT
WEB SERVER DEVELOPMENT SYSTEM WITH PHP, MySQL, AND JSP CONFIGURATION

RIO YOHANES
13.02.0101
2016

INFORMATICS ENGINEERING DEPARTMENT
FACULTY OF COMPUTER SCIENCE
SOEGIJAPRANATA CATHOLIC UNIVERSITY
APPROVAL AND RATIFICATION PAGE

PROJECT REPORT

Web Server Development System with PHP, MySQL, and JSP Configuration

By

Rio Yohanes – 13.02.0101

This project report has been approved and ratified by the Faculty of Computer Science on December, 13th 2016

With approval,

Supervisor,

Suyanto Edward Antonius, Ir., M.Sc

Examiners,

1.)
Rosita Herawati, ST., MIT
NPP : 058.1.2004.263
2.)
Shinta Estri Wahyuningrum, S.Si., M.Cs
NPP : 058.1.2007.272
3.)
Hironimus Leong, S.Kom., M.Kom
NPP : 058.1.2007.273

Dean of Faculty of Computer Science,

Erdhi Widyarto Nugroho, ST., MT
NPP : 058.1.2002.254
STATEMENT OF ORIGINALITY

I, the undersigned:
Name       : Rio Yohanes
ID         : 13.02.0101

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, December, 18th 2016

Rio Yohanes
13.02.0101
ABSTRACT

Web Server is built using Java Programming Language and Java Socket Programming. The java socket programming is used to make a connecting between client and server.

Web server accepts requests from clients and replies the request. Web server can execute PHP scripts and JSP scripts including PHP scripts which access MySQL databases.

There are several problems in building this web server. Firstly, make a connection between client-server. Secondly, Server must receive requests and send response. Last, server can execute PHP scripts and JSP scripts.

Keywords: Client-Server Programming, Java, Socket, Web Server, JSP, PHP, MySQL
PREFACE

The Project is divided into six chapters. The first chapter describes about the background, scope, and objectives of the final project.

The second chapter tells about the web server, how it works and what features are used to build this project.

The third chapter explains about planning to build the web server project. The fourth chapter explains about the analysis and design for the project like use case diagram, flow chart, and class diagram will be explained in this chapter.

The fifth chapter tells about the implementation and testing the web server. The sixth chapter explains the conclusion and further project.
# TABLE OF CONTENT

APPROVAL AND RATIFICATION PAGE ... \_Error! Bookmark not defined.\_  
STATEMENT OF ORIGINALITY \_Error! Bookmark not defined.\_  
ABSTRACT \_Error! Bookmark not defined.\_ iv  
PREFACE \_Error! Bookmark not defined.\_ v  
CHAPTER I INTRODUCTION \_Error! Bookmark not defined.\_ 1  
  1.1 Background \_Error! Bookmark not defined.\_ 1  
  1.2 Scope \_Error! Bookmark not defined.\_ 1  
  1.3 Objectives \_Error! Bookmark not defined.\_ 1  
CHAPTER II LITERATURE STUDY \_Error! Bookmark not defined.\_ 2  
  2.1 Web Server \_Error! Bookmark not defined.\_ 2  
  2.2 Java Socket Programming \_Error! Bookmark not defined.\_ 2  
  2.3 PHP5 CLI (Command Line Interface) \_Error! Bookmark not defined.\_ 3  
CHAPTER III RESEARCH METHODOLOGY \_Error! Bookmark not defined.\_ 4  
  3.1 Research Methodology \_Error! Bookmark not defined.\_ 4  
CHAPTER IV ANALYSIS AND DESIGN \_Error! Bookmark not defined.\_ 6  
  4.1 Analysis \_Error! Bookmark not defined.\_ 6  
  4.2 Design \_Error! Bookmark not defined.\_ 6  
CHAPTER V IMPLEMENTATION AND TESTING \_Error! Bookmark not defined.\_ 11  
  5.1 Implementation \_Error! Bookmark not defined.\_ 11  
  5.2 Testing \_Error! Bookmark not defined.\_ 11  
CHAPTER VI CONCLUSION \_Error! Bookmark not defined.\_ 15  
  6.1 Conclusion \_Error! Bookmark not defined.\_ 15  
  6.2 Further Research \_Error! Bookmark not defined.\_ 15  
REFERENCES
TABLE OF FIGURES

Figure 1. Use Case Diagram .............................................................. 6
Figure 2. Flow Chart ...................................................................... 7
Figure 3. Class Diagram ................................................................. 8
Figure 4. Compile and Execute Program ....................................... 11
Figure 5. Main Page ..................................................................... 11
Figure 6. Status Page ................................................................... 12
Figure 7. PHP Test Page ................................................................. 12
Figure 8. MySQL Test Page ............................................................. 13
Figure 9. JSP Test Page ................................................................. 13
Figure 10. Java Test Page ............................................................... 14