I-BANKING SOFTWARE DEVELOPMENT
USING JSP (JAVA SERVER PAGES)

FINAL REPORT
This is submitted to Fulfill Pre-requirement of
Informatics Engineer of S-1 Program

Written by:
SONNY HENDRAWAN
02 07 03576

DEPARTMENT OF INFORMATICS ENGINEERING
FACULTY OF INDUSTRIAL TECHNOLOGY
AISIA JAYA YOGYAKARTA UNIVERSITY
YOGYAKARTA
2006
APPROVAL
Final Report of S-1 Program
Title:
I-BANKING SOFTWARE DEVELOPMENT
USING JSP (JAVA SERVER PAGES)

Written by:
SONNY HENDRAWAN
02 07 63576

Has been Examined and Approved
Date: ... June 2006

Adviser,

Paulus Mudijihartono, ST., MT.

Co Adviser,

Eduard Russianto, ST., MT.

Examiner Team:

Chairman,

Paulus Mudijihartono, ST., MT.

Member,

Eddy Julianto ST., MT.

Member,

Irya Wanjubhatu ST., MT.

Dean of Faculty of Industrial Technology
Agung University Yogyakarta

Yogyakarta, June 2006

Langkah Mudijihartono, ST., MT.
DEDICATION

I want to say thanks for all the spirit you give me to finish my final project. I do not know what I would be without you all. You give me strength, you give me happiness, and you all are always with me for better for worse. Let me say my greatest thank from the deepest of my heart to:

My papa and mama, people who give me life, love me, take care of me, teach me and always support me to be a successful person.

My only sister, who always gives me big spirits to finish our final project as soon as possible.

My aunts who take cares of me and gives me place to live during my study in Yogyakarta.

Julie & Nadia who are my best friend, my teacher, my partner, and my guidance for me to be a better person. You are so special. I love you always.

Fenru & Christanto who always be a good friend, support me, help me, make me happy during my study on Atma Jaya. I love you bro.

My friends Fanz who teaches me Java and Sug who teaches me JSF so that I am able to finish my final project.

Two lectures who are my advisers, who give me knowledge, experience, and courage to finish my final project.

All of my best friends in de Britto and Atma Jaya, thanks for being good friend for me.

I am so glad that God give me all of you in my life. I wish you all the best, luck, happy, health, and success in life.

iii
ABSTRACT

Sonny Hendrawan - 02 07 03578

Information has played important role for man’s activity. By getting information, people can learn something. When internet was invented, it has made spreading information become very easy and fast without time and space boundary. The internet also affects banking industry. Account holders demand a more efficient way of doing their business anytime, anywhere. This can be done by using internet as media for doing transactions.

This final project was motivated to provide such convenience. A web-based banking application is built using JSP (Java Server Pages) and Servlet technology. JSP is an web interface that communicates with account holder and Servlet provides the business logic which handles the transactions. This application provides banking transactions such as view information about account, transfer and bill payment.

This web-based application which called JOEBanking that implements JSP and Servlet technology has been successfully built using Java 2 Platform language and Oracle 9i database. By using this web-based banking application, account holder will be easily doing their banking transactions anytime, anywhere through the internet.

Keywords: internet, JSP and Servlet, banking transactions
ACKNOWLEDGEMENTS

Thanks God finally I can finish my final project. This final project is one of graduated requirement from Informatics Engineering Atma Jaya Yogyakarta University after finished all subjects, practical works, and internship program. This final project has been made to accomplish the requirement to be graduated as a Bachelor Degree in Informatics Engineering Department, Faculty of Industrial Technology, Atma Jaya Yogyakarta University.

I will use this opportunity to say thank you for:

1. God as my all, thank you for giving me the best way and a lot of fortune.

2. Farus Mudjihartono, ST., MT. as the Dean of Faculty of Industrial Technology UAJK, as my adviser, thank you not only for your knowledge and experiences but also for all of the time, helps, supports, advises and for your great ideas.

3. Kusworo Anindito, ST., MT., as the Head of Informatics Engineering Department UAJK.

4. Eduard Rusdianto, ST., MT., thank you not only for your knowledge and experiences, but also for your friendship, patients, supports, suggestions, stories and books.

5. And all my friends.

Yogyakarta, 7th June 2006

Sonny Hendrawan
TABLE OF CONTENTS

| APPROVAL | ii |
| DEDICATION | iii |
| ABSTRACT | iv |
| ACKNOWLEDGEMENTS | v |
| TABLE OF CONTENTS | vii |
| LIST OF FIGURES | xii |
| LIST OF TABLES | xv |
| LIST OF APPENDICES | xvi |

I CHAPTER I INTRODUCTION ........................................ 1
  I.1 Background ........................................ 1
  I.2 Problem Definition ................................ 2
  I.3 Purpose ........................................ 2
  I.4 Methodology ....................................... 3
  I.5 Writing Systematic .................................. 3

II CHAPTER II RELATED FUNDAMENTAL THEORY ..................... 5
  II.1 E-Banking ......................................... 5
  II.1.1 Definition ..................................... 5
  II.2 Core Banking System ................................ 5
  II.2.1 Definition ..................................... 5
  II.3 Delivery Channel .................................. 6
  II.3.1 Definition ..................................... 6
  II.4 Database Management System (DBMS) .................. 7
  II.4.1 Definition ..................................... 7
  II.4.2 DBMS Software .................................. 7
  II.5 J2EE SDK (Java 2 Enterprise Edition) .............. 8
  II.5.1 Architecture .................................... 8
  II.6 JSF (Java Server Pages) and Servlets ............... 9
  II.6.1 Servlets ......................................... 9
  II.6.1.1 Servlets Characteristics ..................... 9
  II.6.2 JSP (Java Server Pages) ......................... 10
  II.6.2.1 Introduction ................................ 10
  II.6.2.2 Overview .................................... 10
  II.7 Introducing NetBeans IDE ........................... 11
  II.7.1 Definition ...................................... 11

III CHAPTER III SYSTEM ANALYSIS AND DESIGN .................. 12
  III.1 System Analysis ................................... 12
  III.1.1 Problems Scope ................................ 12
  III.1.2 Overview ...................................... 13
  III.1.3 Interface Requirement .......................... 14
  III.1.3.1 User Interface Requirements ................. 14
  III.1.3.2 Hardware Interface Requirements ............ 14
  III.1.3.3 Software Interface Requirements .......... 14

vi
III.1.4   Functional Requirement  
III.1.4.1   Use Case Diagram: Package: Web-Based  
III.1.4.2   Use Case Diagram: Package: Desktop-Based  
III.1.4.3   Scenario  
III.1.4.3.1   Use Case Login: Web Scenario  
III.1.4.3.2   Use Case Change Password: Scenario  
III.1.4.3.3   Use Case Transfer: Scenario  
III.1.4.3.4   Use Case View Account Information: Scenario  
III.1.4.3.5   Use Case Pay Bill: Scenario  
III.1.4.3.6   Use Case Pay Credit Card Bill: Scenario  
III.1.4.3.7   Use Case Electricity Bill Scenario  
III.1.4.3.8   Use Case Cellular Phone Bill: Scenario  
III.1.4.3.9   Use Case Login: Scenario  
III.1.4.3.10  Use Case Manage Administrator: Scenario  
III.1.4.3.11  Use Case Add Administrator: Scenario  
III.1.4.3.12  Use Case Update Administrator: Scenario  
III.1.4.3.13  Use Case Delete Administrator: Scenario  
III.1.4.3.14  Use Case Manage Account Holder: Scenario  
III.1.4.3.15  Use Case Add Account Holder: Scenario  
III.1.4.3.16  Use Case Update Account Holder: Scenario  
III.1.4.3.17  Use Case Display Daily Transactions: Scenario  
III.1.4.3.18  Use Case Display Daily Transactions: Scenario  
III.1.4.3.19  Use Case Display Daily Transactions: Scenario  
III.1.4.3.20  Use Case Display Daily Transactions: Scenario  
III.1.4.3.21  Use Case Daily Print Report: Scenario  
III.1.4.3.22  Use Case Monthly Print Report: Scenario  
III.1.4.3.23  Use Case Monthly Print Report: Scenario  
III.1.5   Data Persistent  

vii
III.2 System Design

III.2.1 Architectural Design

III.2.2 Deployment Diagram

III.2.3 Static Structured Diagrams

III.2.3.1 Class Diagram Design Package Web-Based

III.2.3.2 Class Diagram Design Package Web-Based

III.2.4 Interactions Diagrams

III.2.4.1 Collaboration Diagram Design: Use Case Login Web (SDD-JOE-BANKING.FP1)

III.2.4.2 Collaboration Diagram Design: Use Case Change Password (SDD-JOE-BANKING.FP2)

III.2.4.3 Collaboration Diagram Design: Use Case Transfer (SDD-JOE-BANKING.FP3)

III.2.4.4 Collaboration Diagram Design: Use Case View Account Information (SDD-JOE-BANKING.FP4)

III.2.4.5 Collaboration Diagram Design: Use Case Pay Bill (SDD-JOE-BANKING.FP5)

III.2.4.6 Collaboration Diagram Design: Use Case Pay Credit Card Bill (SDD-JOE-BANKING.FP6)

III.2.4.7 Collaboration Diagram Design: Use Case Pay Electricity Bill (SDD-JOE-BANKING.FP7)

III.2.4.8 Collaboration Diagram Design: Use Case Pay Cellular Phone Bill (SDD-JOE-BANKING.FP8)

III.2.4.9 Collaboration Diagram Design: Use Case Login (SDD-JOE-BANKING.FP9)

III.2.4.10 Collaboration Diagram Design: Use Case Manage Administrator (SDD-JOE-BANKING.FP10)

III.2.4.11 Collaboration Diagram Design: Use Case Update Administrator (SDD-JOE-BANKING.FP12)

III.2.4.12 Collaboration Diagram Design: Use Case Delete Administrator (SDD-JOE-BANKING.FP13)

III.2.4.13 Collaboration Diagram Design: Use Case Manage Account Holder (SDD-JOE-BANKING.FP14)

III.2.4.14 Collaboration Diagram Design: Use Case Add Account Holder (SDD-JOE-BANKING.FP15)

viii
III.2.4.16 Collaboration Diagram Design: Use Case Update Account Holder (SDD-JOE-BANKING.FP16)

III.2.4.17 Collaboration Diagram Design: Use Case Display Transactions (SDD-JOE-BANKING.FP17)

III.2.4.18 Collaboration Diagram Design: Use Case Display Daily Transactions (SDD-JOE-BANKING.FP18)

III.2.4.19 Collaboration Diagram Design: Use Case Display Monthly Transactions (SDD-JOE-BANKING.FP19)

III.2.4.20 Collaboration Diagram Design: Use Case Display Account Transactions (SDD-JOE-BANKING.FP20)

III.2.4.21 Collaboration Diagram Design: Use Case Print Daily Report (SDD-JOE-BANKING.FP21)

III.2.4.22 Collaboration Diagram Design: Use Case Print Monthly Report (SDD-JOE-BANKING.FP22)

III.2.4.23 Collaboration Diagram Design: Use Case Print Account Report (SDD-JOE-BANKING.FP23)

III.2.5 Class Diagram Specific Description

III.2.5.1 Specific Design Class LoginWebUI

III.2.5.2 Specific Design Class ChangePasswordUI

III.2.5.3 Specific Design Class TransferUI

III.2.5.4 Specific Design Class ViewAccountInformationUI

III.2.5.5 Specific Design Class PayBillUI

III.2.5.6 Specific Design Class PayCreditCardBillUI

III.2.5.7 Specific Design Class PayElectricityBillUI

III.2.5.8 Specific Design Class PayCellularPhoneBillUI

III.2.5.9 Specific Design Class ManageAdministratorUI

III.2.5.10 Specific Design Class ManageAccountUI

III.2.5.11 Specific Design Class DisplayMonthlyTransactionsUI

III.2.5.12 Specific Design Class DisplayDailyTransactionsUI

III.2.5.13 Specific Design Class DisplayAccountTransactionsUI
III.2.5.14 Specific Design Class Administrator
III.2.5.15 Specific Design Class Account..........59
III.2.5.16 Specific Design Class Transaction..60
III.2.5.17 Specific Design Class CreditCardBill

III.2.5.18 Specific Design Class ElectricityBill

III.2.5.19 Specific Design Class
CellularPhoneBill

III.2.5.20 Specific Design Class
AdministratorManager

III.2.5.21 Specific Design Class AccountManager

III.2.5.22 Specific Design Class
TransactionManager

III.2.5.23 Specific Design Class
CreditCardBillManager

III.2.5.24 Specific Design Class
ElectricityBillManager

III.2.5.25 Specific Design Class
CellularPhoneBillManager

III.2.5.26 Specific Design Class PrintManager,66

III.2.5.27 Specific Design Class MyConnection,67

III.2.6 Interface Descriptions.....................67

III.2.6.1 Main Menu Interface Description.......67

III.2.6.2 About Interface Description.............68

III.2.6.3 Credits Interface Description...........69

III.2.6.4 Login Interface Description.............69

III.2.6.5 Administrator Management Interface
Description.................................70

III.2.6.6 Account Holder Management Interface
Description..................................71

III.2.6.7 Daily Report Interface Description....72

III.2.6.8 Monthly Report Interface Description

III.2.6.9 Account Report Interface Description....73

III.2.6.10 Login Interface Description (Web-
-Based)..................................73

III.2.6.11 Main Menu Interface Description (Web-
-Based)..................................74

III.2.6.12 View Account Information Interface
Description (Web-Based)........................75

III.2.6.13 Transfer Interface Description (Web-
-Based)..................................76

III.2.6.14 Bill Payment Menu Interface
Description (Web-Based)......................77
CHAPTER IV SYSTEM IMPLEMENTATION AND TESTING

IV.1 Software Implementation

IV.1.1 Graphical User Interface Implementation

IV.1.1.1 JOE-Banking Desktop-Based

IV.1.1.2 JOE-Banking Web-Based

IV.2 Software Implementation

CHAPTER V CONCLUSIONS AND RECOMMENDATIONS

VI.1 Conclusions

VI.2 Recommendations

REFERENCES
LIST OF FIGURES

Figure 2.1 J2EE Architecture .............................................. 7
Figure 2.2 Servlets Life Cycle .............................................. 8
Figure 3.1 Use Case Diagram ................................................ 14
Figure 3.2 Use Case Diagram Package Desktop-Based ............. 14
Figure 3.3 Entity Relationship Diagram .......... 39
Figure 3.4 Architectural Design ........................................ 39
Figure 3.6 Deployment Diagram ........................................ 40
Figure 3.7 Class Diagram Package Web-Based .................. 42
Figure 3.8 Class Diagram Package Desktop-Based ............ 43
Figure 3.9 Collaboration Diagram: Use Case Login Web 44
Figure 3.10 Collaboration Diagram: Use Case Change Password ......................................................... 44
Figure 3.11 Collaboration Diagram: Use Case Transfer 45
Figure 3.12 Collaboration Diagram: Use Case View Account Information ........................................... 45
Figure 3.13 Collaboration Diagram: Use Case Pay Bill 46
Figure 3.14 Collaboration Diagram: Use Case Pay Credit Card Bill ......................................................... 46
Figure 3.15 Collaboration Diagram: Use Case Pay Electricity Bill ......................................................... 47
Figure 3.16 Collaboration Diagram: Use Case Pay Cellular Phone Bill ....................................................... 47
Figure 3.17 Collaboration Diagram: Use Case Login Administrator ......................................................... 48
Figure 3.18 Collaboration Diagram: Use Case Manage Administrator ......................................................... 48
Figure 3.19 Collaboration Diagram: Use Case Add Administrator ......................................................... 49
Figure 3.20 Collaboration Diagram: Use Case Update Administrator ......................................................... 49
Figure 3.21 Collaboration Diagram: Use Case Delete Administrator ......................................................... 50
Figure 3.22 Collaboration Diagram: Use Case Manage Account Holder ....................................................... 50
Figure 3.23 Collaboration Diagram: Use Case Add Account Holder ......................................................... 50
Figure 3.24 Collaboration Diagram: Use Case Update Account Holder ....................................................... 51
Figure 3.25 Collaboration Diagram: Use Case Display Transactions ....................................................... 51
Figure 3.26 Collaboration Diagram: Use Case Display Daily Transactions ....................................................... 51
Figure 3.27 Collaboration Diagram: Use Case Display Monthly Transactions ....................................................... 52

xii
Figure 4.15 JOE-Banking Bill Payment Menu Interface...98
Figure 4.16 JOE-Banking Credit Card Bill Payment Interface
Figure 4.17 JOE-Banking Credit Card Bill Payment Confirmation Interface...99
Figure 4.18 JOE-Banking Credit Card Bill Payment Success Interface...100
Figure 4.19 JOE-Banking Electricity Bill Payment Interface...100
Figure 4.20 JOE-Banking Electricity Bill Payment Confirmation Interface...101
Figure 4.21 JOE-Banking Electricity Bill Payment Success Interface...102
Figure 4.22 JOE-Banking Cellular Phone Bill Payment Interface...102
Figure 4.23 JOE-Banking Cellular Phone Bill Confirmation Payment Interface...103
Figure 4.24 JOE-Banking Cellular Phone Bill Success Payment Interface...104
Figure 4.25 JOE-Banking Change Password Interface...104
Figure 4.26 JOE-Banking Logout Interface...105
LIST OF TABLES

Table 2.1 Servlet Methods .................................. 9
Table 4.1 JOE-Banking Boundary Files ..................... 86
Table 4.2 JOE-Banking Control Files ....................... 86
Table 4.3 JOE-Banking Entity Files ......................... 86
Table 4.4 Testing JOE-Banking Desktop-Based Table .... 108
Table 4.5 Testing JOE-Banking Web-Based Table ........ 110
Table 4.6 User Test ............................................ 111
LIST OF APPENDICES

Appendix 1: Software Requirements Specification
Appendix 2: Software Design Description

xvi