

**ARCHITECTURE OF INFORMATION SYSTEMS E-COMMERCE TAS
KAMERA BADRUN JUNIOR WEB-BASED**

THESIS



arranged by

Syaibatul Hamdi

14.62.0022

**DEGREE PROGRAM
BACHELOR OF COMPUTER AND INFORMATION SYSTEM
FACULTY OF COMPUTER SCIENCE
AMIKOM UNIVERSITY YOGYAKARTA
YOGYAKARTA
2017**

**ARCHITECTURE OF INFORMATION SYSTEMS E-COMMERCE TAS
KAMERA BADRUN JUNIOR WEB-BASED**

THESIS

to meet most of the requirements of
achieving a Bachelor's degree
Study Program Information Systems



arranged by

Syaibatul Hamdi

14.62.0022

**DEGREE PROGRAM
BACHELOR OF COMPUTER AND INFORMATION SYSTEM**

APPROVAL

THESIS

**ARCHITECTURE OF INFORMATION SYSTEMS E-COMMERCE TAS
KAMERA BADRUN JUNIOR WEB-BASED**

prepared and compiled by

**Syaibatul Hamdi
14.62.0022**

was approved by the Supervisor Thesis
on August 18, 2017

Supervisor,


Hanif Al Fatta, S.Kom, M.Kom
NIK. 190302096

FACULTY OF COMP

ENDORSEMENT

THESIS

**ARCHITECTURE OF INFORMATION SYSTEMS E-COMMERCE TAS
KAMERA BADRUN JUNIOR WEB-BASED**

prepared and compiled by

Syaibatul Hamdi
14.62.0022

has been maintained in front of the Board of Examiners
on 18 July 2017

Composition of the Board of Examiners

Examiner Name

Signature

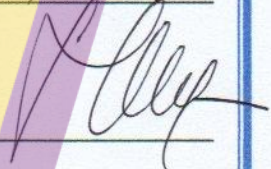
Barka Satya, M.Kom
NIK. 190302126



Ali Mustopa, M.Kom
NIK. 190302192



Hanif Al Fatta, S.Kom, M.Kom
NIK. 190302096



This thesis has been accepted as one of the requirements
to obtain a Bachelor degree in Computer
Date September 16, 2017

DEAN OF COMPUTER SCIENCE FACULTY



Krisnawati, S.Si, M.T.
NIK. 190302038

STATEMENT

I the undersigned declare that this thesis is the work of myself (ORIGINAL), and the contents in this paper there are works that have been asked by others to obtain an academic degree in a higher education institution anywhere, and my knowledge is not there work or opinions ever written and / or published by others, except that in writing referred to in this text and mentioned in the bibliography.

Everything associated with the script and the work that has been made is the responsibility of my own.

Yogyakarta, August 18, 2017



Syaibatul Hamdi

NIM. 14.62.0022

MOTTO

“So which of the favors of your Lord would you deny?”. (Q.S.Ar-Rahman:13)

*“For indeed, with hardship [will be] ease. Indeed, with hardship [will be] ease.
So when you have finished [your duties], then stand up [for worship]. And to your
Lord direct [your] longing”. (Q.S.Ar-Insyirah:5-8)*

Be yourself for be the best.

Be 100% wherever you are and whenever you are.

“Learn from yesterday, live for today, hope for tomorrow”. (Albert Einstein)

DEDICATION

Praise Allah SWT writer for all his grace and guidance, so that I can finish this thesis. This thesis is dedicated to the author:

1. Allah SWT for His grace and guidance so that this thesis can be resolved.
2. Both parents that I loved, H. Masykur and Hj. Fatimah (late) who always give prayer, spirit, life lessons, and affection.
3. Mr. Hanif Al Fatta, S. Kom, M. Kom as a Supervisor who has guide me.
4. Mr. Dwi Agus Toni as Badrun Junior Camera Bag Shop Owner who have given permission to make as the research object in this thesis.
5. Great family HIMMSI AMIKOM Yogyakarta University which gives a lot of experience and lessons learned.
6. Penggalian Potensi Mahasiswa Committee in 2017.
7. Friends in arms and friends of the class of 14-BCIS-01 class of 2014 University Yogyakarta AMIKOM already support each other in academic.
8. Staff Directorate for Public Relations and International Affairs Directorate of Public Relations Student Staff International Affairs which provides lessons and experiences in the work.
9. As well as all those who have helped in the drafting of this thesis can not be enumerated.

FOREWORD

Assalamu'alaikum Wr. wb

Praise Allah SWT writer who has bestowed His grace and guidance so I can finish the thesis with the title " **ARCHITECTURE OF INFORMATION SYSTEMS E-COMMERCE TAS KAMERA BADRUN JUNIOR WEB-BASED** ".

In writing this thesis, the author realized that the manufacturing process is the role and support of various parties. Therefore, in this opportunity please allow authors convey thank you to:

1. Allah for mercy, guidance, and His grace that has been given to the author that this thesis can be resolved.
2. Prof Dr. Mohammad Suyanto, MM as rector of the University AMIKOM Yogyakarta.
3. Mrs. Krisnawati, S.Si, MT as the dean of the faculty of Computer Science and Information Systems department head AMIKOM University of Yogyakarta.
4. Mr. Hanif Al Fatta, S. Kom, M. Kom as a Supervisor who has guide me and directed in the execution of this thesis.
5. Lecturers AMIKOM Yogyakarta University lecturer who has helped in the learning process.
6. Both parents that I loved, Mr. H. Masykur and Hj. Fatimah (late) who always give prayer, spirit, life lessons, and affection.

7. Mr. Dwi Agus Toni as Badrun Camera Bag Shop Owner Junior who have given permission to make as the research object in this thesis.
8. Great family HIMMSI AMIKOM Yogyakarta University which gives a lot of experience and lessons learned.
9. Student Potential Excavation Committee in 2017.
10. Friends in arms and friends of the class of 14-BCIS-01 class of 2014 University Yogyakarta AMIKOM already support each other in academic.
11. Staff Directorate for Public Relations and International Affairs Directorate of Public Relations Student Staff International Affairs which provides lessons and experiences in the work.
12. As well as all those who have helped in the drafting of this thesis can not be enumerated.

In writing this essay authors are fully aware of shortages due to limited knowledge and ability constituent, therefore, suggestions and constructive criticism always expected it to improve these results.

Final words I hope this paper can provide benefits to the reader in general and in particular to the development in the field of website. *Aamiin.*

Wassalamu'alaikum Wr. Wb.

Yogyakarta, August 18, 2017

Author

TABLE OF CONTENTS

APPROVAL.....	Error! Bookmark not defined.
ENDORSEMENT	Error! Bookmark not defined.
STATEMENT	Error! Bookmark not defined.
MOTTO	vi
DEDICATION	vii
FOREWORD	viii
TABLE OF CONTENTS	x
LIST OF TABLES	xix
LIST OF FIGURES	xx
CHAPTER I INTRODUCTION	1
1.1 Background	1
1.2 Formulation of the problem	2
1.3 Scope of problem	2
1.4 Research objectives	3
1.5 Research methods	3
1.6 Writing system	6
CHAPTER II BASIS THEORY	8
2.1 Literature review.....	8
2.2 Basic Concepts Systems	9
2.2.1 Definition of Systems	9
2.2.2 System characteristics.....	10
2.2.3 Information	11
2.2.4 Quality Information.....	11
2.2.5 Information Systems	12
2.2.6 Component Information System.....	12
2.2.7 Definition of Sales Information System	13
2.3 Concept Analysis System	13
2.3.1 PIECES analysis	14
2.3.2 System Requirements Analysis	15
2.3.3 Feasibility Analysis System.....	16

2.4	Concept Modeling System	17
2.4.1	flowchart System	17
Table 2.1	Symbols Flowchart	18
2.4.2	Data Flow Diagram (DFD).....	18
Table 2.2	Symbols DFD.....	20
2.4.3	Entity Relationship Diagram (ERD).....	20
Table 2.3	Symbols ERD.....	21
2.5	Database Concepts	21
2.5.1	Understanding Database	21
2.5.2	Purpose of Database	22
2.5.3	Basic Components Database.....	22
2.5.4	The benefits or advantages of Database	23
2.5.5	MySQL	26
2.6	Basic Concepts of Web.....	28
2.6.1	web definitions	28
2.6.2	type web	29
2.7	web programming.....	30
2.7.1	Client Side Scripting (CSS)	30
2.7.2	Server Side Scripting (SSS).....	30
2.7.2	web Server	30
2.8	Software Used.....	31
2.8.1	web Editor	31
2.8.1.1	Sublime Text.....	31
Figure 2.1	Sublime Text.....	31
2.8.2	web Browser	32
Figure 2.2	Web Browser	32
2.8.3	web Server	32
2.8.3.1	XAMPP.....	33
Figure 2.3	XAMPP	33
2.8.4	Image Editor	33
2.8.4.1	Adobe Photoshop	34
Figure 2.4	Adobe Photoshop.....	34

2.9	Languages Used	35
2.9.1	HTML (Hypertext Markup Language).....	35
Figure 2.5	HTML (Hypertext Markup Language).....	35
2.9.2	PHP (Hypertext Preprocessor).....	35
2.9.3	Structured Query Language (SQL).....	36
2.9.4	Framework	36
2.9.4.1	Framework Bootstrap	36
Figure 2.6	Framework Bootstrap	37
CHAPTER III ANALISIS AND DESIGN SYSTEM		38
3.1	General review.....	38
3.1.1	Company Description.....	38
3.2	Analisis System.....	39
3.2.1	Identification of problems	39
3.2.2	weakness analysis	39
3.2.3	System Requirements Analysis	45
3.2.3.1	Functional Requirements.....	45
3.2.3.2	Non-Functional Requirement	46
3.2.4	Feasibility analysis.....	47
3.2.4.1	Technical Feasibility Analysis	47
3.2.4.2	Economic Feasibility Analysis.....	48
3.2.4.3	Law / Legal Feasibility Analysis	49
3.2.4.4	Operational Feasibility Analysis	49
3.2.4.5	Feasibility Analysis of Costs and Benefits	50
3.3	System planning.....	53
3.3.1	Flow chart.....	53
Figure 3.1	Flowchart System	54
3.3.2	Design DFD	55
3.3.2.1	Diagram Context	55
Figure 3.2	Diagram Context / DFD Level 0	55
3.3.2.2	DFD Level 1.....	55
Figure 3.3	Data Flow Diagram Level 1	56
3.3.3	Design database.....	57

3.3.3.1 ERD (Entity Relational Diagram)	57
Figure 3.4 Entity Relational Diagram	58
3.3.3.2 Relationships Between Tables	59
Figure 3.5 Relationships Between Tables	60
3.3.3.3 Table structure	60
Table 3.1 Data Admin	60
Table 3.4 Data Selling Details	61
Table 3.5 Data Sale	62
Table 3.6 Customer Data	63
Table 3.7 Data Booking	64
Table 3.8 Data Booking Details	65
Table 3.9 Data Categories	66
Table 3.10 Data Products	66
3.3.4 Design input and Output	68
3.3.4.1 Design Input	68
Figure 3.6 Admin Login Form Design	68
Figure 3.7 Design Input Form Admin	69
Figure 3.8 The draft Form Shown Admin	69
Figure 3.9 Main Menu Design	70
Figure 3.10 The draft Form Add Category	72
Figure 3.11 Design Form Shown Category	72
Figure 3.12 Add Product Design Form	73
Figure 3.13 The design of the Product Data Form Shown	73
Figure 3.14 Draft Order Form Data Shown	74
Figure 3.15 The draft Form Shown Sales Data	75
Figure 3.16 The draft Form Add Customer Data	76
Figure 3.17 The draft Form Shown Customer Data	77
CHAPTER IV IMPLEMENTATION AND DISCUSSION	78
4.1 implementation Database	78
Figure 4.1 Preparation of the database Badrun Junior	78
4.2 implementation Table	78

4.2.1	table admin	79
Figure 4.2	Table admin	79
4.2.2	table Categories	79
Figure 4.3	Table categories	79
4.2.3	Product table.....	80
Figure 4.4	Table product	80
4.2.4	Sell table.....	81
Figure 4.5	Table sale	81
4.2.5	Table Detail Selling.....	82
Figure 4.6	The details table sale.....	82
4.2.6	Table Order	82
Figure 4.7	Table order.....	82
4.2.7	Order Details Table	83
Figure 4.8	Table detail order.....	83
4.2.8	table Members.....	83
Figure 4.9	Table members.....	83
4.2.9	Relationships of all tables	84
Figure 4.10	Relation Table.....	84
4.3	Forms and Database Connection.....	84
Figure 4.11	1Syntax database connection.....	85
4.4	implementation Design.....	85
4.4.1	Login admin.....	85
Figure 4.12	Login admin.....	85
4.4.2	Main Page admin	86
Figure 4.13	Main page admin	86
4.4.3	Page Category	86
Figure 4.14	Page category Admin.....	86
Figure 4.15	Syntax display the category Admin.....	87
4.4.3.1	Add Category page.....	87
Figure 4.16	Page added category Admin	88
Figure 4.17	Syntax featuring added category Admin	88

4.4.3.2	Change the category page	89
Figure 4.18	Admin page to change categories	89
Figure 4.19	Syntax show you change the category Admin.....	90
4.4.3.3	Page Clear Category	91
Figure 4.20	delete Page Admin category	91
Figure 4.21	Syntax remove category Admin	91
4.4.4	Product page	91
.....	Figure 4.22 Products Page Admin	92
.....	92
Figure 4.23	Syntax display the products table admin	92
4.4.4.1	Add Product page.....	94
Figure 4.24	Page added products admin	94
Figure 4.25	Syntax featuring added products Admin	95
4.4.4.2	Page Change Product	96
Figure 4.26	change product page admin	96
Figure 4.27	Syntax display the change product Admin	97
4.4.4.3	Page Clear product.....	98
Figure 4.28	remove product page Admin	98
Figure 4.29	Syntax remove products Admin	98
4.4.5	Orders page.....	99
Figure 4.30	Admin orders page.....	99
Figure 4.31	Syntax show tables order admin	100
4.4.5.1	Print page order	101
Figure 4.32	print page order admin.....	101
Figure 4.33	Syntax featuring print order Admin.....	101
4.4.5.2	Page Change Status Order	102
Figure 4.34	Page admin change the status order.....	102
Figure 4.35	Syntax display the status change order Admin.....	102
4.4.5.3	Page Clear Order.....	103
Figure 4.36	Page Admin delete order	103
Figure 4.37	Syntax delete the order Admin	103

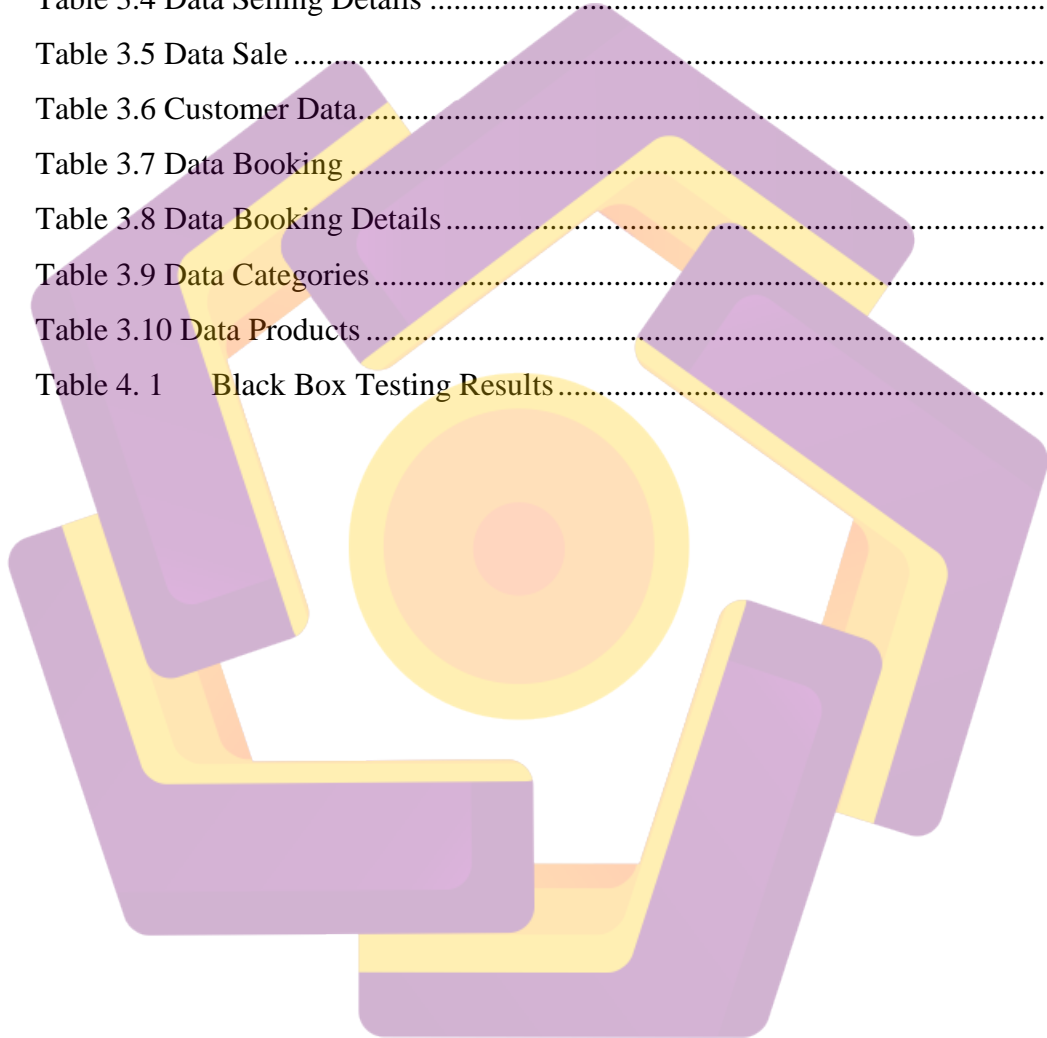
4.4.5.4	Order Details page	104
Figure 4.38	detail page order Admin	104
Figure 4.39	Syntax detail order Admin.....	104
4.4.6	Sales page.....	105
Figure 4.40	Home Sales Admin	105
Figure 4.41	Syntax show tables selling admin.....	105
4.4.6.1	Print page Sales.....	106
Figure 4.42	selling print page admin	106
Figure 4.43	Syntax featuring print sales Admin	106
4.4.6.2	Selling Status Change page	107
Figure 4.44	Page admin change the status of sales	107
Figure 4.45	Syntax show you change the status of the sale Admin.....	107
4.4.6.3	Page Clear Sales	108
Figure 4.46	Page Admin delete selling	108
Figures 4.47	Syntax remove Admin sale	108
4.4.6.4	Sell Details page	109
4.48	image detail page selling Admin.....	109
Syntax 4.49	Picture detail sale Admin	109
4.4.7	Members page	110
Figure 4.50	Page member Admin	110
Figure 4.51	Syntax featuring members Admin	110
4.4.7.1	Add members page	110
Figure 4.52	Page added member Admin.....	111
Figure 4.53	Syntax featuring added member Admin	112
4.4.7.2	Page Change Member.....	112
Figure 4.54	Page edit member Admin	112
Figure 4:55	Syntax featuring edit member Admin	113
4.4.7.3	Page Clear Member.....	113
Figure 4.56	Page delete member Admin.....	114
Figure 4.57	Syntax delete member Admin	114
4.4.8	Admin page	114

Figure 4.58 Page Admin	115
Figure 4.59 Syntax featuring Admin.....	115
4.4.8.1 Add pages Admin	115
Figure 4.60 Page added Admin.....	116
Figure 4.61 Syntax featuring added Admin	116
4.4.8.2 Page Change Admin	116
Figure 4.62 change Page Admin	117
Figure 4.63 Syntax display the change Admin	117
4.4.8.3 Remove page admin	117
Figure 4.64 delete Page Admin.....	118
Figure 4.65 Syntax remove Admin.....	118
4.5 Trial / Testing	118
4.5.1 Black Box Testing.....	118
Table 4. 1 Black Box Testing Results	119
4.5.2 White Box Testing	129
Figure 4.66 The first syntax error	129
Figure 4.67 Message syntax wrong.....	130
Figure 4.68 The first correct syntax	130
Figure 4.69 second syntax error	130
Figure 4.70 The results of the second syntax errors	131
Figure 4.71 second correct syntax.....	131
Figure 4.72 The results of the second correct syntax.....	132
4.6 Program manual.....	133
4.6.1 Home page.....	133
Figure 4.73 Main page visitors	133
4.6.2 Product Details page	135
Figure 4.74 product detail page.....	135
4.6.3 Weather Buy Customers	136
Figure 4.75 customer purchasing page.....	136
4.6.4 Customer checkout pages.....	137
Figure 4.76 Customer checkout pages	137

4.6.5	Weather Category.....	138
Figure 4.77	Weather category.....	138
4.6.6	All Product page.....	139
Figure 4.78	All product page	139
4.6.7	Product page by Order.....	140
Figure 4.79	Maps product by order	140
4.6.8	Customer Login page	141
Figure 4.80	Customer login page.....	141
4.6.9	Customer List page.....	142
Figure 4.81	page customer list	142
4.6.10	About Us page.....	143
Figure 4.82	About us page	143
4.6.11	Contact Us page.....	144
Figure 4.83	Page contact us	144
CHAPTER V CLOSING		145
5.1	Conclusion.....	145
5.2	Suggestion.....	146
BIBLIOGRAPHY		147

LIST OF TABLES

Table 2.1 Symbols Flowchart	18
Table 2.2 Symbols DFD.....	20
Table 2.3 Symbols ERD.....	21
Table 3.1 Data Admin	60
Table 3.4 Data Selling Details	61
Table 3.5 Data Sale	62
Table 3.6 Customer Data.....	63
Table 3.7 Data Booking	64
Table 3.8 Data Booking Details	65
Table 3.9 Data Categories	66
Table 3.10 Data Products	66
Table 4. 1 Black Box Testing Results	119



LIST OF FIGURES

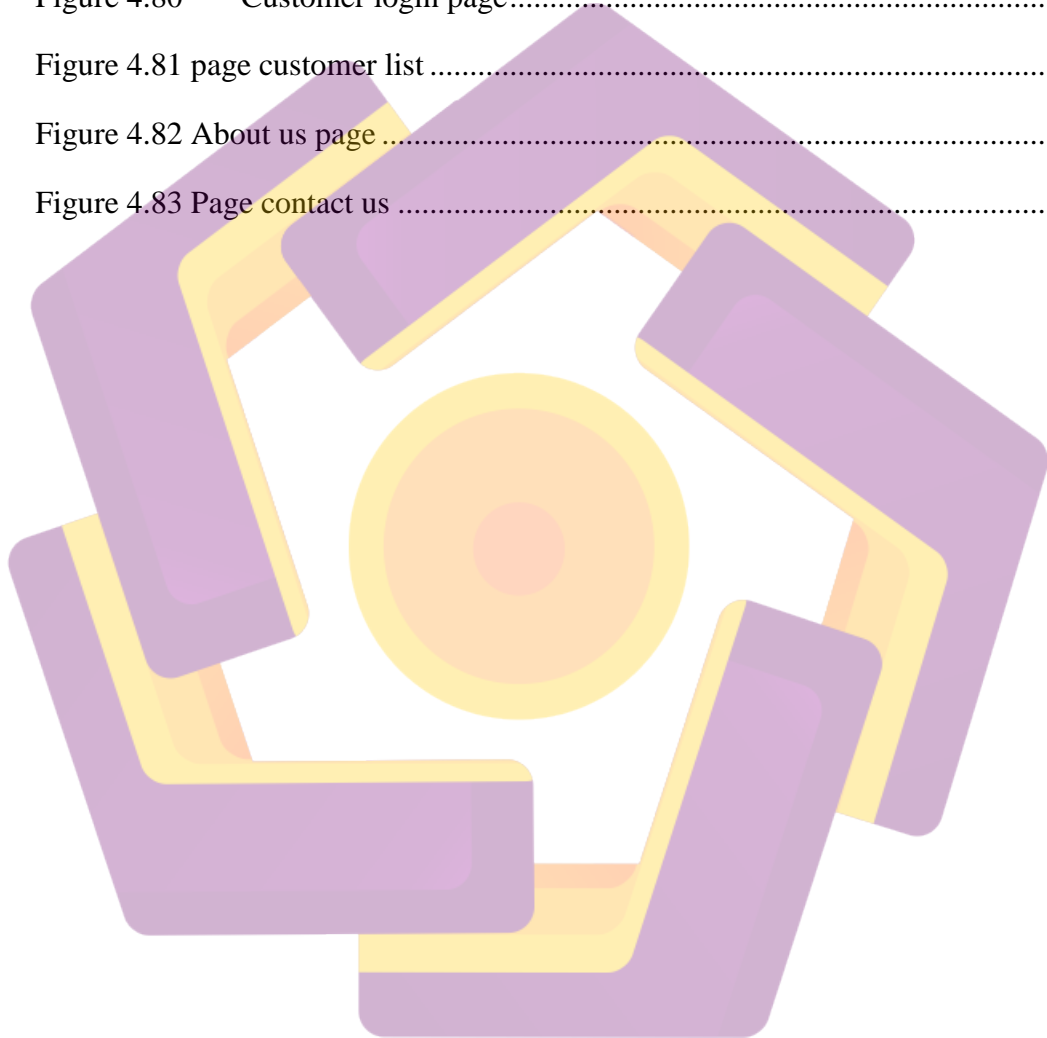
Figure 2.1 Sublime Text.....	31
Figure 2.2 Web Browser	32
Figure 2.3 XAMPP	33
Figure 2.4 Adobe Photoshop.....	34
Figure 2.5 HTML (Hypertext Markup Language).....	35
Figure 2.6 Framework Bootstrap	37
Figure 3.1 Flowchart System	54
Figure 3.2 Diagram Context / DFD Level 0	55
Figure 3.3 Data Flow Diagram Level 1	56
Figure 3.4 Entity Relational Diagram	58
Figure 3.5 Relationships Between Tables.....	60
Figure 3.6 Admin Login Form Design.....	68
Figure 3.7 Design Input Form Admin.....	69
Figure 3.8 The draft Form Shown Admin.....	69
Figure 3.9 Main Menu Design	70
Figure 3.10 The draft Form Add Category	72
Figure 3.11 Design Form Shown Category.....	72
Figure 3.12 Add Product Design Form	73
Figure 3.13 The design of the Product Data Form Shown.....	73
Figure 3.14 Draft Order Form Data Shown	74
Figure 3.15 The draft Form Shown Sales Data.....	75
Figure 3.16 The draft Form Add Customer Data.....	76
Figure 3.17 The draft Form Shown Customer Data.....	77

Figure 4.1 Preparation of the database Badrun Junior	78
Figure 4.2 Table admin	79
Figure 4.3 Table categories	79
Figure 4.4 Table product	80
Figure 4.5 Table sale	81
Figure 4.6 The details table sale.....	82
Figure 4.7 Table order.....	82
Figure 4.8 Table detail order.....	83
Figure 4.9 Table members.....	83
Figure 4.10 Relation Table.....	84
Figure 4.11 1Syntax database connection.....	85
Figure 4.12 Login admin.....	85
Figure 4.13 Main page admin	86
Figure 4.14 Page category Admin.....	86
Figure 4.15 Syntax display the category Admin.....	87
Figure 4.16 Page added category Admin	88
Figure 4.17 Syntax featuring added category Admin	88
Figure 4.18 Admin page to change categories	89
Figure 4.19 Syntax show you change the category Admin.....	90
Figure 4.20 delete Page Admin category	91
Figure 4.21 Syntax remove category Admin	91
Figure 4.22 Products Page Admin	92
Figure 4.23 Syntax display the products table admin	92
Figure 4.24 Page added products admin	94
Figure 4.25 Syntax featuring added products Admin	95

Figure 4.26 change product page admin	96
Figure 4.27 Syntax display the change product Admin	97
Figure 4.28 remove product page Admin	98
Figure 4.29 Syntax remove products Admin	98
Figure 4.30 Admin orders page.....	99
Figure 4.31 Syntax show tables order admin	100
Figure 4.32 print page order admin.....	101
Figure 4.33 Syntax featuring print order Admin.....	101
Figure 4.34 Page admin change the status order.....	102
Figure 4.35 Syntax display the status change order Admin.....	102
Figure 4.36 Page Admin delete order	103
Figure 4.37 Syntax delete the order Admin	103
Figure 4.38 detail page order Admin	104
Figure 4.39 Syntax detail order Admin.....	104
Figure 4.40 Home Sales Admin.....	105
Figure 4.41 Syntax show tables selling admin.....	105
Figure 4.42 selling print page admin	106
Figure 4.43 Syntax featuring print sales Admin	106
Figure 4.44 Page admin change the status of sales	107
Figure 4.45 Syntax show you change the status of the sale Admin.....	107
Figure 4.46 Page Admin delete selling	108
Figure 4.47 Syntax remove Admin sale.....	108
Figure 4.48 detail page selling Admin	109
Figure 4.49 Syntax detail sale Admin.....	109
Figure 4.50 Page member Admin	110

Figure 4.51 Syntax featuring members Admin.....	110
Figure 4.52 Page added member Admin.....	111
Figure 4.53 Syntax featuring added member Admin.....	112
Figure 4.54 Page edit member Admin.....	112
Figure 4.55 Syntax featuring edit member Admin.....	113
Figure 4.56 Page delete member Admin.....	114
Figure 4.57 Syntax delete member Admin.....	114
Figure 4.58 Page Admin.....	115
Figure 4.59 Syntax featuring Admin.....	115
Figure 4.60 Page added Admin.....	116
Figure 4.61 Syntax featuring added Admin.....	116
Figure 4.62 change Page Admin.....	117
Figure 4.63 Syntax display the change Admin.....	117
Figure 4.64 delete Page Admin.....	118
Figure 4.65 Syntax remove Admin.....	118
Figure 4.66 The first syntax error.....	129
Figure 4.67 Message syntax wrong.....	130
Figure 4.68 The first correct syntax.....	130
Figure 4.69 second syntax error.....	130
Figure 4.70 The results of the second syntax errors.....	131
Figure 4.71 second correct syntax.....	131
Figure 4.72 The results of the second correct syntax.....	132
Figure 4.73 Main page visitors.....	133
Figure 4.74 product detail page.....	135
Figure 4.75 customer purchasing page.....	136

Figure 4.76	Customer checkout pages	137
Figure 4.77	Page category	138
Figure 4.78	All product page	139
Figure 4.79	Maps product by order	140
Figure 4.80	Customer login page.....	141
Figure 4.81	page customer list	142
Figure 4.82	About us page	143
Figure 4.83	Page contact us	144





ABSTRACT

Camera Bag Badrun Junior shop is stores that produce camera bag at a bargain price. Camera Bag Shop has been marketing its products to the entire island in Indonesia and Abroad. The reservation process is done take a long time, Unclear where the customers make a payment or transfer, Responses from sellers who will make customers wait longer respond from the seller to ask the booking process, Has a time limit to order every day for customers who book will be waiting for a reply from the seller, Data missing vulnerable because they still managed manually.

E-commerce / Electronic Commerce is a business activity that is executed (example business transactions) by electronic means through a network (typically the Internet) and a computer or buying and selling of goods or services (or transfer money) through digital communication channels to make better service from owner to customer.

Keywords: camera, bag, information, data, software, computerized