

Chapter 1: Getting Started	
Java Platform	1
Applets and Applications	2
Applets	2
Applications	2
Java Programming Language: Facilities and Foundation	3
Object Oriented	4
Data Type	5
Numeric Data Types	5
Character Data Types	5
Boolean Data Types	6
Arithmetic and Relational Operators	7
Arrays	8
String	8
Memory Management and Garbage Collection	10
Integrated Thread Synchronization	11
Java Featureset	12
Java: Interpreted Language	12
Java: Object-Oriented Language	12
Java Virtual Machine	13
Garbage-Collection Heap	14
OOP: Object Oriented Programming	15
Extending Objects Through Inheritance	16
Program	17
Objects as Multiple Entities	18
Chapter 2: Eclipse	
Starting Eclipse	1
Project - Creation	3
Source Folders - Creating	4
Source Code - Importing	6
Class - Creation	7
Execute the Program	9
Default Perspective: Specifying	10
Perspectives - Configuring	11
Views - Moving and Docking	12
Fast Views - Creation	13
Bookmark - Creating within a File	14
Associating a Task with a Resource	15
Local History	16
New JAR File - Creation	17
Refactoring Scripts - Creation	18
Refactoring Scripts - Applying	19
Breakpoints	20
Java Scrapbook Page - Creation	22

Chapter 5: Web Project with MyEclipse	
Web Project - What is it	1
Web Project - Creating	2
JSP Program - Creating	4
JSP Validation	7
Web Project - Deploying	8
Server - Adding to the Deployment	8
Application Server - Launch	9
Server Manager Toolbar Actions	10
Configuring a Connector	11
Testing a Deployed Web Project	12
Chapter 6: Javasever Pages	
JSP: Purpose and Function	1
CGI	1
Other Technologies	1
JSP Portability	2
Processing	3
Processing Details	3
Access Models: Client to JavaServer Page	3
Access Models: Client to Servlet	4
Access	4
Choosing Access Models - Guidelines	5
Coding the JavaServer Page	6
Write the JSP File	6
Testing the JSP File	9
JSP Page	10
Page Components	10
JSP Directives	10
JSP Tags	11
Scripting Elements	11
HTML Application	12
Page Directive	12
Include Directive	13
HTML Form - Simple	14
Code with Scriptlets	14
Date Object	14
HTML Forms - Handling	15
Form - Creation	16
Java Bean Program	17
Property in JSP	18
Properties	18
GET and POST Methods	19
GET	19
POST	19
Writing the Bean	20
Getting Data from the Form to the Bean	20
Checking the Request Object	21
Getting Data from the Bean to the JSP Page	22
Methods - Useful	23

Chapter 3: Language and Syntax	
Simple Program	1
Variables	2
Character Variables	2
String Variables	2
Integer Variables	3
Declaring Variables	4
Variable Names and Data Types	5
Variables and Class	6
Variable Scope Demo	6
Another Variable Scope Demo	7
Global Definition of Variables	7
Operators	9
Arithmetic Operators	9
Logical Operator	10
Relational Operators	11
Assignment Operator	12
Increment and Decrement Operators	13
Bitwise Operators	15
Literals	16
Escape Codes	17
String Literals	18
Using Escape Sequence Codes	18
Statements and Expressions	19
Statement	19
Expression	19
Arrays	20
Prints Out the Command Line Arguments	22
Chapter 4: Flow of Control Statements	
if Statement	1
Coding an if Statement	2
if/else Statement	4
if/elseif Statement	6
for Statement	7
For Loop Example	9
while Statement	10
Sample While Loop	11
switch Statement	12

Scripting Elements	24
Scripting - General Rules	24
<% , <%= , and <%! - Differences	25
Counter Scriptlet	27
Number Guess Game JSP	28
Java Program	29
Scripting Elements in a JSP File	29
Error Pages - Adding	30
Core Syntax Commands	31
New JavaServer Pages - Creating	34
JSP Files - Editing	34
JSP Files - Debugging	35
Chapter 7: Visual HTML / JSP Designer	
Designers' Features	1
Editor Modes	2
Properties and Outline Views	3
Synchronization between Editor Modes and Views	4
WYSIWYG Design Editing	5
Designer UI Palette	6
Built-in Edit Commands	7
Images	8
JSP Editing	9
Chapter 8: Java Applications in Eclipse	
Java Projects	1
Java Perspectives and Views	2
Templates	3
Java Search	3
Refactoring Support	5
Classpath Variables	6
Scrapbook	7
Java Project Organization	8
New Java Package - Creating	9
Top-level Class - Creation	10
Open the New Class Wizard	10
New JAR File - Creation	11
Javadoc Documentation - Creation	12
Getters and Setters - Generating	13
Local History	14
Java Element - Comparing with a Local History Edition	14
Launching a Java Program	15
Launching a Java Applet	16
Content Assist to Create Getter and Setters	17
Delete Getters and Setters Together with a Field	17
Templates for Creating a Method	18

Chapter 9: Best Practices and Tips

Random Numbers - Generating	1
Parse Text	5
Send an E-mail	6
Time Execution Speed	7
Copy an Array	11
Constructing Classes from the Outside In	12
Local Variables - Do Not Declare Before Use	14
Finally Clause - Try...Catch	15
Naming Conventions	16
Portability - Do Not Break	18
Fields - Private	19
final Keyword	20
Validate Method Arguments	21
Coding Conventions - Structure and Documentation	22
Packages	22
Program Files	22
Local Declarations, Statements, and Expressions	24
Naming Conventions	25
Multiple Return Statements	27
Assert - for Private Arguments Only	28

Chapter 10: JSF: Javasever Faces

JavaServer Faces: Purpose and Function	1
Struts and JSF	2
JSF Lifecycle	3
JavaServer Faces Programming	5
Deployment Descriptor	6
Servlet Context Listener	8
Application Handlers	9
index.html	10
index.jsp	11
Response Tree	13
Validation	14
LengthValidator	15
JSF Components	17
JSP Containers	18
Implement Custom Validators	19
NameValidator	22

Chapter 14: Hibernate

Hibernate: Purpose and Function	1
Hibernate - Featureset	2
Architecture	3
Components	4
Configuring Hibernate	5
First Persistence Class - Writing	6
Mapping the Contact Object to the Database Contact Table	9
Developing Code to Test Hibernate	10
Hibernate Mapping Documents	12
Hibernate Query Language	16
HQL: Advantages	16
HQL Syntax	17
Table Creation	18
POJO Class - Creation	20
From Clause	23

Chapter 11: JSF in MyEclipse

Web Project - Creation	1
JSF Capabilities - Adding	2
Message Bundle	3
Managed Beans	5
JSP Pages	8
JSP Page - Coding	11
Process Button	15
Login Success Page	16
Navigation	17
Deploy the Application	19
Start the Server	21

Chapter 12: Spring Framework

Spring: Advantages	1
Spring: Use in Projects	2
Spring: Purpose and Function	3
Inversion of Control Container	3
BeanFactory	4
Inversion of Control	5
Application Context	6
JDBC Abstraction and Data Access Exception Hierarchy	7
JDBC Abstraction	8
O/R Mapping Integration	10
MVC Web Framework	12

Chapter 13: Spring and MyEclipse

Spring Framework	1
Spring - Advantages	2
Runtime Exceptions	3
Prepare the Project	4
Database and Table - Creation	6
Structure	7
Classes - Creating	9
Interface and Implementation	11
Accessing Database	13
Insert, Update and Delete	14
Resultsets	15
Configuration in Java Classes	16
Configuration with Spring config Files	19