Chapter 1: Features and Facilities

JDeveloper Features	1
Oracle: BC4J - Business Components for Java	1
Web Application Development	2
Data-aware Controls	3
Component-based Development	3
Java Language Support	3
Java in the Database	4
Java Stored Procedures	4
Enterprise JavaBeans	4
CORBA Objects	4
Simplified Database Access	5
Integrated JDBC	5
Integrated SQLJ Translator and Debugger	5
Connection Editor and Database Browser	6
JPublisher Wizard	
IDE: Integrated Development Environment	7
Two-way Technology	7
Unicode-Enabled Compiler	
Docking MDI Interface	7
Visual Debugger	7
Multiple Project Management and Libraries	8
CodeInsight	
JDeveloper Addin API	8
CodeCoach	g

Chapter 2: Programming Environment

JDeveloper Environment	•
Command Area	
Menu Bar	
Toolbar	
Component Palette 4	-
Development Area	
Navigator	
Inspector	. '
Message View Pane	. 1
Viewers and View Tabs	. !
Text Files	. !
Image Files	. !
HTML Files	. !
XML Files	1
JSP Files	
SQL File	1
SQLJ Files	1
IDL Files	1
Java Files	1:
Customizing the Component Palette	1
Adding a Page to the Palette	1
Adding a Component to the Palette	1.
Setting an Image for a Component on the Palette	1

SYS-ED/COMPUTER EDUCATION TECHNIQUES, INC. (Oracle JDeveloper - 7.1)

TOC: Page 1

Oracle JDeveloper

Table of Contents

Chapter 5: Designing the User Interface

JDeveloper's Visual Design Tools	
The Available Tools	
Requirements for Visually Designing a Class in JDeveloper	1
Files Created with JBuilder	2
Using JavaBeans	3
Properties, Methods, and Events	3
JDeveloper UI Components	4
AWT JavaBeans	4-5
Swing JavaBeans Components	6-7
InfoProducer Components	8
Using the Property Inspector	
Setting Property Values	
Shared Properties for Multiple Components	10
Sizing Properties	11
Look and Feel of a Swing Application	12-13
Layout Managers	14
Purpose and Features of Layout Managers	14
Designing Menus	
Types of Menu Component	15
Adding a Menu Component	16
Adding Menu Items	16
Attaching Code to Menu Events	17-18
Adding a Popup Menu	19

Chapter 6: Data Forms for Business Components

Purpose of Data Forms	1
Business Components for Java in a Data Forms Project	1
Data-Aware Controls	
Creating a Data Form	3
Using a Data Form	4
Requirements for Developing Data Forms	!
Required Information	
Sequence of Creating a Data Form	6
Data-aware Frames	
Master-Detail Data Forms	3-9
InfoProducer Components	1
SessionInfo Component	12
RowSetInfo Components	
AttributeInfo Components 14-	
Modifying Data Form Generation Templates	

Chapter 3: Managing Programs

Oracle JDeveloper

vvorkspaces, Projects, and Packages	
Workspaces	
Projects	
Packages	
Managing Workspaces	
Creating a Workspace	
Opening an Existing Workspace	
Saving a Workspace Configuration	
Saving a Workspace	
Managing Projects	
Creating an Empty Project	
Creating a Project with the Wizard	5
Opening an Existing Project	
Creating a New File	
Adding Files to a Project	
Setting Project Properties	
Customizing Default Properties for All Projects	
Editing the Source Code	1
Overriding Methods in a Superclass	
Implementing a Java Interface	
Compiling with JDeveloper	
Compiling from Menu Option	1
Compiling From the Command Line	
ojc Syntax	
-17 ··	

Chapter 4: Developing Business Components

Business Components for Java
Client Server Application1-
Multi-tier Application
Business Components Framework
Business Components for Java - BC4J Components
Business Component Projects, Packages, and System Options
Business Component Project
What Business Component Packages are Imported
Structuring Projects
Structuring Packages
Importing Business Components
Importing JAR or Zip Files
Importing XML Source Files
Creating a New Business Component Project
Connection to the Database1
Specifying Database Connection Details
JDBC Connection Type
Oracle JDBC Thin, OCI-8, and OCI-7 Drivers
Oracle Lite and other JDBC Drivers
Default Business Components

SYS-ED/COMPUTER EDUCATION TECHNIQUES, INC. (Oracle JDeveloper - 7.1)

TOC: Page 2

Oracle JDeveloper

Table of Contents

Chapter 7: Application Architecture

Data Source Interface	
DataSourceSet Interface	
DataSourceHandlerDefinition Interface	
BC4J as Model	
Implementation of Data Source Interface	3
Implementation of DataSourceSet Interface	3
Implementation of DataSourceHandlerDefinition Interface	3
Implementation of Method getView()	4
Calling setDataSourceName	4
Custom Resource and Resource Handler Implementation	4
Framework HandlerFactory	5-7
MVC Framework HandlerFactory	8-9
Getting Connections	
Releasing Connections	11
Stateful versus Stateless Application Module Pooling	
Using UIX as View	13
Data Binding in UIX	13
How UIX Retrieves the Data Objects	
Using JSP as View	
Data Source Tag	
Error Message Tag	17
Information Message Tag	
Using the MVC Framework Tag Library	
Using GetInfoBean to Access InfoTable	
Saving Data from a JSP	
Registering Persistent Fields	
Applying Field Naming Conventions	

Chapter 8: Custom Processes Writing Custom Processes.....

Choosing the Superclass	1-
Fatal and Non-fatal Errors	3-
Creating Constructors	
Registering Process Parameters and Results	
Registering Dynamic Info	
Registering Dynamic Info	
Getting ProcessParameters from the InfoTable	
Writing ProcessResults to the infoTable	
Conditionally Writing Results	. 9-1
Retrieving Data from the Persistence Layer	
Writing Data to the Persistence Layer	
Inserting a New Record	1
Updating a Record	1
Deleting a Record.	1
Setting a Condition	1
Subclassing from PersistingDataSource	1

Chapter 9: Deployment

Preparing the Application Workspace and Project Copying Supporting Libraries Checking Project Settings. Minimizing UIX Page Parsing Checking web.xml Creating the Application EAR File Creating New Deployment Profile Specifying WAR Deployment Profile Creating EAR File Deploying the Application EAR File
Chapter 10: Security
Application Security User Authentication Creating Login Page Creating the Pre-Group-Processing xml File Creating User Resource Interface Implementation Creating User Handler Implementation Setting Included Attribute On Secure Groups. Logging Out. Accessing the User Object in Custom Code Role Based Group Access. Integration with Oracle Portal Single Sign-On