# Delphi (2)

## 9. Writing Delphi Components

Extending the Delphi Library

**Building Your First Component** 

Creating Compound Components

A Complex Graphical Component

**Customizing Windows Controls** 

A Dialog Box in a Component

Collection Properties

**Defining Custom Actions** 

Writing Property Editors

Writing a Component Editor

## 10. Libraries and Packages

The Role of DLLs in Windows

Using Existing DLLs

Creating a DLL in Delphi

Advanced Features of Delphi DLLs

Libraries in Memory: Code and Data

Using Delphi Packages

Forms Inside Packages

The Structure of a Package

## 11. Modeling and OOP Programming (with ModelMaker)

Understanding ModelMaker's Internal Model

Modeling and UML

Coding Features of ModelMaker

Documentation and Macros

Refactoring Your Code

Little-Known Tidbits

#### 12. From COM to COM+

A Short History of OLE and COM

Implementing Iunknown

A First COM Server

Automation

Writing an Automation Server

Using Compound Documents

Introducing ActiveX Controls

Writing ActiveX Controls

Introducing COM+

COM and .NET in Delphi 7

## Part III - Delphi Database-Oriented Architectures

### 13. Delphi's Database Architecture

Accessing a Database: dbExpress, Local Data, and Other Alternatives

MyBase: Stand-alone ClientDataS

Using Data-Aware Controls

The DataSet Component

The Fields of a Dataset

Navigating a Dataset

Customizing a Database Grid

Database Applications with Standard Controls

Grouping and Aggregates

Master/Detail Structures

Handling Database Errors

## 14. Client/Server with dbExpress

The Client/Server Architecture

Elements of Database Design

Introducing InterBase

The dbExpress Library

The dbExpress Components

A Few dbExpress Demos

The Packets and the Cache

Using InterBase Express

\_

### 15. Working with ADO

Microsoft Data Access Components (MDAC)

Using dbGo Components

Using the Jet Engine

Working with Cursors

Transaction Processing

Updating the Data

Disconnected Recordsets

A Word on ADO.NET

\_

## 16. Multitier DataSnap Applications

One, Two, Three Levels in Delphi's History

Building a Sample Application

Adding Constraints to the Server

Adding Features to the Client

Advanced DataSnap Features