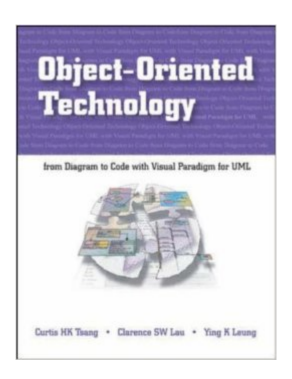
The book was found

Object-Oriented Technology: From Diagram To Code With Visual Paradigm For UML





Synopsis

This book is written for students and developers who wish to master the essential skills and techniques in applying the UML for software development. The reader will learn object-oriented analysis, design and implementation using appropriate UML models, process, techniques and tool. Accompanying the book is the "Community Edition of Visual Pradigm for UML (VP-UML)", an award-winning CASE tool, which allows the reader to put the theories learned into practice immediately. The authors propose a novel framework for modeling and analysis called the View Alignment Techniques (VAT) that helps software developers create development methods. The Activity Analysis Approach (A3), which is particularly suited for the development of interaction-intensive systems, is described. These concepts have been well proven, as they were followed closely in the development of the VP-UML CASE tool. Three chapters in this book describe structural, use case and dynamic modeling and analysis techniques, together with practical tricks and tips that have been gained by the authors from many years of experience. Each of these three chapters includes a mini-case study which illustrates the unique 'from diagram to code' concept in software development. In the final chapter, a major case study is included to help the reader reinforce the theories learned in previous chapters using VP-UML. The key areas in object-oriented technology covered in the book include - Requirements modeling using cases: Identifying, capturing and elaborating requirements; Domain analysis for object identification: Building structural models for objects and their attributes and relationships; Dynamic analysis and design: Building dynamic models, refining structural models and making design decisions; Implementation: Translating UML models into codes and implementations; Method creation and the framework of View Alignment Techniques: Choosing the right UML models and customizing the analysis and design process; and, A case study: Showing how the Activity Analysis Approach is put into practice, using VP-UML.Instructors will benefit from useful tools such as PowerPoint slides (password protected) and answers to exercises (password protected), while students can obtain source code and additional exercises and test questions. Visual Paradigm for UML, the CASE tool used extensively in this book, was honored in the 15th Annual Software Development Magazine Jolt Productivity Award in the Design and Analysis Tools category in March 2004. It has also recently won two more accolades: Oracle JDeveloper Extensions Developer of the Year 2004 and Hong Kong Computer Society 6th IT Excellence Silver Award 2004. The Community Edition of this CASE tool is included in this book to enable the reader to use its powerful and easy-to-use features for system modeling, analysis and implementation.

Book Information

Paperback: 456 pages

Publisher: McGraw-Hill Education (Asia); 3rd edition (September 2004)

Language: English

ISBN-10: 0071240462

ISBN-13: 978-0071240468

Product Dimensions: 33.5 x 9.8 x 13.8 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #1,255,742 in Books (See Top 100 in Books) #95 in Books > Computers &

Technology > Programming > Software Design, Testing & Engineering > UML #1494 in Books >

Computers & Technology > Programming > Software Design, Testing & Engineering >

Object-Oriented Design #3382 in Books > Computers & Technology > Programming > Software

Design, Testing & Engineering > Software Development

Customer Reviews

I like the learning methodology of this book. Uses visual paradigm uml modeling tool (community version included with book's cd)to teach object-oriented analysis, design and implementation. Each chapter has theory as well as practical application and examples. takes you through complete design cycle of mini-case study using lots of uml model diagrams and some java code. great way to learn uml modeling with a real uml tool.

very interesting book.concise. detailed at the same time.clear language.optimistic writing style.very pleasant to read.

A great book.

Download to continue reading...

Object-Oriented Technology: From Diagram to Code with Visual Paradigm for UML Object Success: A Manager's Guide to Object-Oriented Technology And Its Impact On the Corporation (Object-Oriented Series) Visual Object-Oriented Programming Using Delphi With CD-ROM (SIGS: Advances in Object Technology) Reusable Software: The Base Object-Oriented Component Libraries (Prentice Hall Object-Oriented Series) Systems Analysis and Design: An Object-Oriented Approach with UML Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development (3rd Edition) Object-Oriented Software Engineering: Practical

Software Development Using UML and Java Object-Oriented Modeling and Design with UML (2nd Edition) Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and the Unified Process (2nd Edition) Object-Oriented Software Engineering Using UML, Patterns, and Java (3rd Edition) [Economy Edition] Fundamentals of Object-Oriented Design in UML Object-Oriented Analysis and Design for Information Systems: Modeling with UML, OCL, and IFML Systems Analysis and Design with UML Version 2.0: An Object-Oriented Approach UML and the Unified Process: practical object-oriented analysis and design The Object-Oriented Approach: Concepts, Systems Development, and Modeling with UML, Second Edition Object-Oriented Software Engineering: Using UML, Patterns and Java (2nd Edition) Object-Oriented Technology and Computing Systems Re-Engineering Visual Basic 6 Object-Oriented Programming Gold Book: Everything You Need to Know About Microsoft's New ActiveX Release PHP Advanced and Object-Oriented Programming: Visual QuickPro Guide (3rd Edition) CORBA: A Guide to Common Object Request Broker Architecture (McGraw-Hill Object Technology)

Dmca