



Developing Applications with Java (TM) and UML (Paperback)

By Jr. Paul R. Reed

Pearson Education (US), United States, 2001. Paperback. Condition: New. New.. Language: English. Brand New Book ***** Print on Demand ******. Developing Applications with Java (TM) and UML focuses on the craft of creating quality Java software. The book introduces the fundamentals of the Unified Modeling Language (UML) and demonstrates how to use this standard object-oriented notation to build more robust Java applications that fulfill users requirements and stand the test of time. The book features the Rational Unified Process, using a large-scale application to illustrate the development process: how to establish a sound project plan, gather application requirements using use cases, create a successful Java design with UML, and implement Java code from the UML class and sequence diagrams. This sample application showcases the latest Java technology frameworks, including Java Server Pages (TM) (JSP), servlets, and the Enterprise Java Beans (TM) (EJB) 2.0 server-side technology. You will learn how to: Estimate with accuracy and confidence projects built using the use case approach Map UML to Java-based deliverables Understand and describe application requirements using UML use cases Create a design based on UML class and sequence diagrams Use Rational Rose to create and track UML artifacts and generate skeletons for component...



Reviews

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD

It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.

-- Dr. Celestino Spinka III