

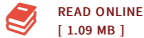
DOWNLOAD



Java application tutorial

By XUE WEI MIN / XIA WEN HONG / JIE LUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 317 Publisher: Tsinghua University Press Pub. Date: 2005-9-1. Book for the college to develop application-oriented talents and writing materials. with rich teaching experience and practical engineering experience double-qualified front-line teachers to prepare. The book is divided into 10 chapters. Chapter 1 introduces an overview of the Java language. Chapter 2 describes the Java language programming. Chapter 3 introduces the Java language. object-oriented programming features. Chapter 4 describes the Java language objects. arrays and strings to create and various methods of operation. Chapter 5 describes the Java class libraries commonly used data structures. Chapter 6 introduces the Java language input and output technologies. Chapter 7 describes the Java graphical user interface application programming techniques. Chapter 8 describes the Java program in the exception handling mechanism and multi-threading technology. Chapter 9 describes the application of network programming and Java applets JavaApplet multimedia applications. Chapter 10 describes the Java database access technology. This book is rich in content. easy to understand layman's language. the book with more than one hundred cases. All cases have been on the book machine debugging....



Reviews

Absolutely among the best publication I have at any time go through. It is definitely basic but shocks from the 50 % of the book. I discovered this book from my i and dad advised this publication to find out.

-- Solon Pacocha

A top quality pdf and also the font employed was intriguing to read. It is one of the most awesome publication we have read. I am delighted to tell you that here is the finest book we have go through in my personal life and can be he very best pdf for at any time.

-- Webster Kub