



Software Engineering Series planning materials: object-oriented techniques and tools (2nd edition) (Chinese Edition)

By CHEN WEN YU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-06-01 Pages: 404 in Publisher: Publishing House of Electronics Industry title: software engineering family planning materials: object-oriented techniques and tools (2nd edition) Original Price: 59.00 yuan Author: Chen Wenyu Press : Electronics Industry Publishing Date: June 1. 2012 ISBN: 9787121171949 Words: Page: 404 Edition: 1st Edition Binding: Paperback: Weight: 798 g Editor's Choice Software Engineering Series planning materials: object-oriented Technology and Tools (2nd edition) as colleges software engineering. computer-related professional graduate and senior undergraduate teaching materials can also reference books as the engineers and technicians and researchers. Summary Software Engineering Series planning textbook: object-oriented techniques and tools (2nd edition) covers object-oriented thinking. methods and techniques. and two well-known object-oriented programming languages ??- C ++ language and Java language is divided into two parts. a total of 12 chapters. The first part describes the object-oriented technology. including: Overview of software engineering. software maintenance. software tools and integrated environments. object-oriented approach. the Unified Modeling Language UML. software testing; second part introduces object-oriented programming languages. including : data package for the core concepts of object-oriented programming language. C +...



READ ONLINE
[2.96 MB]

Reviews

Absolutely essential read publication. it absolutely was writtern very completely and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Sarai Lebsack**

Thorough guide for book enthusiasts. I am quite late in start reading this one, but better then never. Your lifestyle span will be transform when you total reading this article book.

-- **Lindsey Larson**