



Building Mantainable Software, Java Edition (Paperback)

By Joost Visser, Sylvan Rigal, Rob van der Leek

O Reilly Media, Inc, USA, United States, 2016. Paperback. Condition: New. Java ed. Language: English . Brand New Book. Have you ever felt frustrated working with someone else s code? Difficult-to-maintain source code is a big problem in software development today, leading to costly delays and defects. Be part of the solution. With this practical book, you ll learn 10 easy-to-follow guidelines for delivering Java software that s easy to maintain and adapt. These guidelines have been derived from analyzing hundreds of real-world systems. Written by consultants from the Software Improvement Group (SIG), this book provides clear and concise explanations, with advice for turning the guidelines into practice. Examples for this edition are written in Java, while our companion C# book provides workable examples in that language. Write short units of code: limit the length of methods and constructors Write simple units of code: limit the number of branch points per method Write code once, rather than risk copying buggy code Keep unit interfaces small by extracting parameters into objects Separate concerns to avoid building large classes Couple architecture components loosely Balance the number and size of top-level components in your code Keep your codebase as small as possible Automate...



Reviews

This written pdf is wonderful. It can be writter in easy phrases and not difficult to understand. Your lifestyle span will likely be enhance once you full looking over this ebook.

-- Juanita Reynolds

This publication is definitely not simple to begin on studying but quite fun to see. It really is full of knowledge and wisdom I am just effortlessly can get a satisfaction of studying a created pdf.

-- Alfreda Bradtke

Other Books



Artificial Intelligence: Made Easy w Ruby Programming Learn to Create your Problem Solving Algorithms TODAY w Machine Learning Data . engineering, r programming, iOS development)

CreateSpace Independent Publishing Platform. Paperback. Condition: New. This item is printed on demand. 150 pages. Dimensions: 9.0in. x 6.0in. x 0.3in. Design the MIND of a Robotic Thinker! Every chapter is very clearly described and all of the information was presented consistently. -...



Verilog and SystemVerilog Gotchas: 101 Common Coding Errors and How to Avoid Them (Paperback)

Springer-Verlag New York Inc., United States, 2010. Paperback. Condition: New. Language: English. Brand New Book ***** Print on Demand *****. This book will help engineers write better Verilog/SystemVerilog design and verification code as well as deliver digital designs to market more quickly....



Verilog and SystemVerilog Gotchas: 101 Common Coding Errors and How to Avoid Them

Springer, 2016. Paperback. Condition: New. PRINT ON DEMAND Book; New; Publication Year 2016; Not Signed; Fast Shipping from the UK. No. book.



How to avoid the execution of 12 traps (4VCD +1 This text materials) k(Chinese Edition)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pub Date :2004-06-01 Publisher: Peking University the Audiovisual Press Basic information title: how to avoid the execution of 12 traps (4VCD+1...



Smoothies for Runners 2.0: 24 More Proven Smoothie Recipes to Take Your Running Performance to the Next Level, Decrease Your Recovery Time and Allow You to Run Injury-Free (Paperback)

Body and Soul Publishing, United States, 2016. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. More Smoothie Love! From the author of the original Smoothies For Runners book comes this version 2.0 with more delicious and nutritious...



The Only Writing Series You ll Ever Need Get Published (Paperback)

Adams Media Corporation, United States, 2008. Paperback. Condition: New. Language: English. This book usually ship within 10-15 business days and we will endeavor to dispatch orders quicker than this where possible. Brand New Book. Do you write for hours on end...