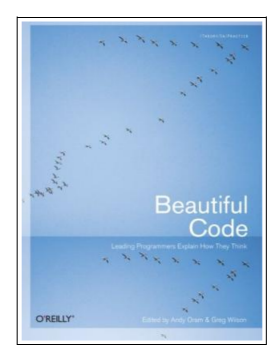
Beautiful Code (Paperback)



Filesize: 2.93 MB

Reviews

A really awesome book with lucid and perfect information. Of course, it is actually play, nonetheless an amazing and interesting literature. You are going to like just how the article writer create this ebook. (Nakia Toy Jr.)

BEAUTIFUL CODE (PAPERBACK)



To read **Beautiful Code (Paperback)** eBook, remember to refer to the link under and download the document or get access to additional information that are in conjuction with BEAUTIFUL CODE (PAPERBACK) ebook.

O'Reilly Media, Inc, USA, United States, 2007. Paperback. Condition: New. Language: English. Brand new Book. How do the experts solve difficult problems in software development? In this unique and insightful book, leading computer scientists offer case studies that reveal how they found unusual, carefully designed solutions to high-profile projects. You will be able to look over the shoulder of major coding and design experts to see problems through their eyes. This is not simply another design patterns book, or another software engineering treatise on the right and wrong way to do things. The authors think aloud as they work through their project's architecture, the tradeoffs made in its construction, and when it was important to break rules. "Beautiful Code" is an opportunity for master coders to tell their story. All author royalties will be donated to Amnesty International. The book includes the following contributions: "Beautiful Brevity: Rob Pike's Regular Expression Matcher" by Brian Kernighan, Department of Computer Science, Princeton University; "Subversion's Delta Editor: Interface as Ontology" by Karl Fogel, editor of ", Co-founder of Cyclic Software, the first company offering commercial CVS support; "The Most Beautiful Code I Never Wrote" by Jon Bentley, Avaya Labs Research; "Finding Things" by Tim Bray, Director of Web Technologies at Sun Microsystems, co-inventor of XML 1.0; "Correct, Beautiful, Fast (In That Order): Lessons From Designing XML Validators" by Elliotte Rusty Harold, Computer Science Department at Polytechnic University, author of "Java I/O, Java Network Programming", and "XML in a Nutshell" (O'Reilly); and, "The Framework for Integrated Test: Beauty through Fragility" by Michael Feathers, consultant at Object Mentor, author of "Working Effectively with Legacy Code" (Prentice Hall). It also includes: "Beautiful Tests" by Alberto Savoia, Chief Technology Officer, Agitar Software Inc; "On-the-Fly Code Generation for Image Processing" by Charles Petzold, author "Programming Windows and



Relevant eBooks



[PDF] DEWALT Electrical Code Reference: Based on the NEC 2014 (DEWALT Series)

Click the web link below to download and read "DEWALT Electrical Code Reference: Based on the NEC 2014 (DEWALT Series)" file.

»



[PDF] Principles and Practice An Integrated Approach to Engineering Graphics and AutoCAD 2016

Click the web link below to download and read "Principles and Practice An Integrated Approach to Engineering Graphics and AutoCAD 2016" file.

Download PDF

>>



[PDF] How to Solve Mathematical Problems (Paperback)

Click the web link below to download and read "How to Solve Mathematical Problems (Paperback)" file.

Download PDF

»



[PDF] Windows Azure Web Sites: Building Web Apps at a Rapid Pace (Paperback)

Click the web link below to download and read "Windows Azure Web Sites: Building Web Apps at a Rapid Pace (Paperback)" file.

Download PDF

»



[PDF] A Curious Collection of Experiments, to Be Performed on the Electrical Machines, Made by Geo. Ribright and Son, (No. 40, in the Poultry, London. (Paperback)

Click the web link below to download and read "A Curious Collection of Experiments, to Be Performed on the Electrical Machines, Made by Geo. Ribright and Son, (No. 40, in the Poultry, London. (Paperback)" file.

Download PDF

»



[PDF] The Mechanic's Guide: Or, a Treatise on the Laws of Mechanics, as They Relate to Wheel Machines: . by William Bigland. (Paperback)

Click the web link below to download and read "The Mechanic's Guide: Or, a Treatise on the Laws of Mechanics, as They Relate to Wheel Machines: by William Bigland. (Paperback)" file.

Download PDF

»