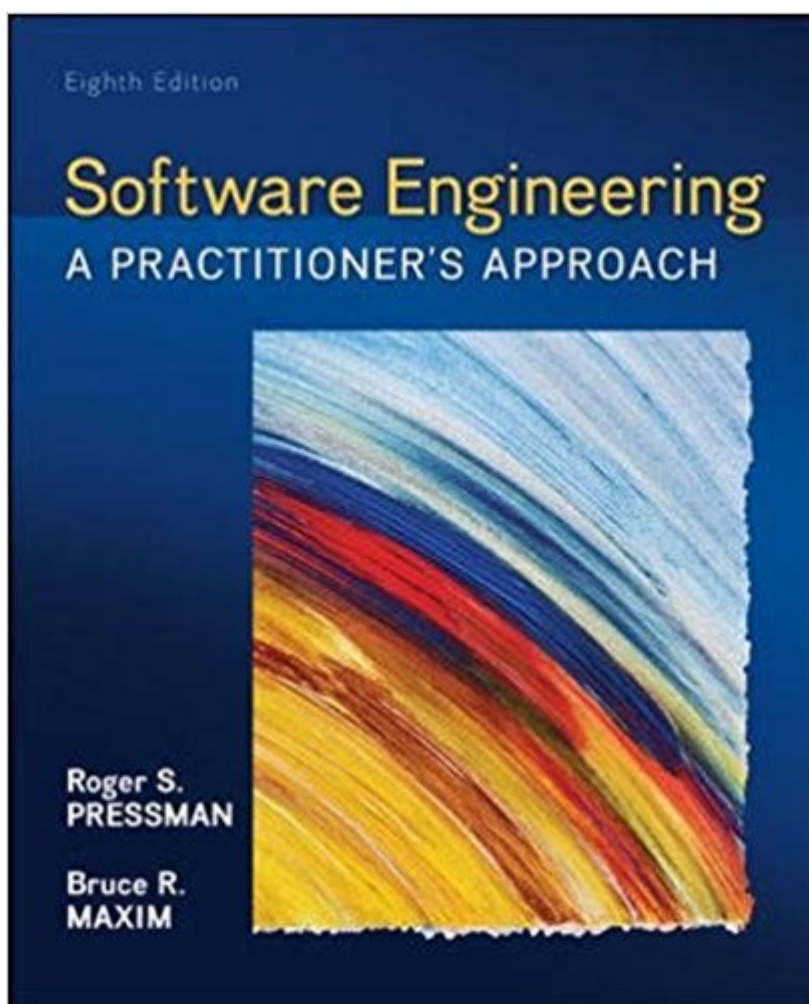


The book was found

Software Engineering: A Practitioner's Approach (Irwin Computer Science)



Synopsis

For almost three decades, Roger Pressman's Software Engineering: A Practitioner's Approach has been the world's leading textbook in software engineering. The new edition represents a major restructuring and update of previous editions, solidifying the book's position as the most comprehensive guide to this important subject. The chapter structure will return to a more linear presentation of software engineering topics with a direct emphasis on the major activities that are part of a generic software process. Content will focus on widely used software engineering methods and will de-emphasize or completely eliminate discussion of secondary methods, tools and techniques. The intent is to provide a more targeted, prescriptive, and focused approach, while attempting to maintain SEPA's reputation as a comprehensive guide to software engineering. The 39 chapters of this edition are organized into five parts - Process, Modeling, Quality Management, Managing Software Projects, and Advanced Topics. The book has been revised and restructured to improve pedagogical flow and emphasize new and important software engineering processes and practices. McGraw-Hill Education's Connect, is also available as an optional, add on item. Connect is the only integrated learning system that empowers students by continuously adapting to deliver precisely what they need, when they need it, how they need it, so that class time is more effective. Connect allows the professor to assign homework, quizzes, and tests easily and automatically grades and records the scores of the student's work. Problems are randomized to prevent sharing of answers and may also have a "multi-step solution" which helps move the students' learning along if they experience difficulty.

Book Information

Series: Irwin Computer Science

Hardcover: 976 pages

Publisher: McGraw-Hill Education; 8 edition (January 23, 2014)

Language: English

ISBN-10: 0078022126

ISBN-13: 978-0078022128

Product Dimensions: 7.5 x 1.9 x 9.4 inches

Shipping Weight: 3.6 pounds (View shipping rates and policies)

Average Customer Review: 3.6 out of 5 stars 21 customer reviews

Best Sellers Rank: #20,426 in Books (See Top 100 in Books) #22 in Books > Textbooks > Computer Science > Software Design & Engineering #40 in Books > Computers & Technology >

Customer Reviews

Roger S. Pressman is an internationally recognised authority on software process improvement and software engineering technologies. He is currently president of R. S. Pressman and Associates Inc., a consultancy specialising in software engineering practices.

Was in Great condition.

Thoroughly written, but confusing sometimes.

Bloated, so bloated. The authors seem to say the same things over and over again, using slightly different "keywords" which all blend together and "methodologies" which are basic common sense to anyone with a grade school education.. The fact that the other five reviews are all five stars blows my mind. I'm convinced they are almost entirely fake, considering the 7th edition of this book is currently rated somewhere around 1.5 stars and the books are nearly identical minus a few additions about mobile development and some chapter reshuffling. I feel very sorry for anyone who is unlucky enough to have this as a required text for a Software Engineering course, myself included.

The book itself was alright for the material being taught. The case study story that ran throughout the book helps pull things together. Avoid renting this as an eBook, either get the hardback or softback book. The eBook was not designed or reflowed to be used on a e-reader. The experience of reading this book on an eReader was comparable to viewing a pdf file on a small screen, having to zoom in and out of pages to read it.

There's really not any software engineering in this book. The fact that it's somehow made it to an 8th edition is simply marketing magic. You'd learn more software engineering from reading the wikipedia page on the topic, or from the Tale of Two Systems in Pete Goodliffe's book on Becoming a Better Programmer, or from How Linux Works, or from the Linux Mint Tutorial section on what a package management system does. Or really from just taking an introduction to programming course. Not worth the money (or even close). Engineering is about doing something. Nothing gets

done in this book. Nothing at all.

This book is a simple scan of the hard copy book. It's just a bunch of images in a PDF file. I made the mistake of renting this book and there doesn't seem to be a way to return the book. The book is completely useless. Never, never buy a McGraw-Hill etext. You can't read the text on a small screen, like a phone. You can't adjust the text size. It's easily the worst purchase I have made on . I'm pissed off for paying \$90 for this piece of crap. You can get the same quality by pirating the book off the internet.

Required for a course I am taking. Well written and easy to follow. Some topics could use a bit more depth but most are very detailed. This is a survey level textbook in practice. The authors long experience as a lecturer and educator makes this book a very strong resource.

This is the most BORING, REPETITIVE and REDUNDANT book you can get. Pressman must believe that writing the same thing repeatedly makes the book fatter and better, which is absolutely wrong. The text is so "academic", to put it some way, that it appears this guy has never ever written a single line of code. Sadly my university uses it for two semesters, and so I had to suffer it. I would give it 0 stars if allowed it. I can not comprehend how this book got to is 8th edition. About the 5 star reviews, they are probably fake. Most of them have zero actual review content.

[Download to continue reading...](#)

Software Engineering: A Practitioner's Approach (Irwin Computer Science) Software Engineering: The Current Practice (Chapman & Hall/CRC Innovations in Software Engineering and Software Development Series) Object-Oriented Software Engineering: An Agile Unified Methodology (Irwin Computer Science) Computer Organization and Design MIPS Edition, Fifth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Organization and Design, Fourth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) 1st Grade Computer Basics : The Computer and Its Parts: Computers for Kids First Grade (Children's Computer Hardware Books) Engineering Electromagnetics (Irwin Electronics & Computer Engineering) The Architecture of Computer Hardware, Systems Software, and Networking: An Information Technology Approach The Architecture of Computer Hardware, Systems Software, & Networking: An Information Technology

Approach Extremal Combinatorics: With Applications in Computer Science (Texts in Theoretical Computer Science. An EATCS Series) Computer Science for the Curious: Why Study Computer Science? (The Stuck Student's Guide to Picking the Best College Major and Career) Fundamentals of Discrete Math for Computer Science: A Problem-Solving Primer (Undergraduate Topics in Computer Science) Modern Compressible Flow: With Historical Perspective. John D. Anderson, JR (Asia Higher Education Engineering/Computer Science Aerospace Engineering) The Science and Engineering of Microelectronic Fabrication (The Oxford Series in Electrical and Computer Engineering) Java Software Solutions: For AP Computer Science A Nurse Practitioner's Business Practice and Legal Guide, Second Edition (Buppert, Nurse Practitioner's Business Practice and Legal Guide) Nurse Practitioner's Business Practice And Legal Guide (Buppert, Nurse Practitioner's Business Practice and Legal Gu) Nurse Practitioner's Business Practice And Legal Guide (Buppert, Nurse Practitioner's Business Practice and Legal Guide) Immigrant Students and Literacy: Reading, Writing, and Remembering (Practitioner Inquiry Series) (Practitioner Inquiry (Paperback))

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)