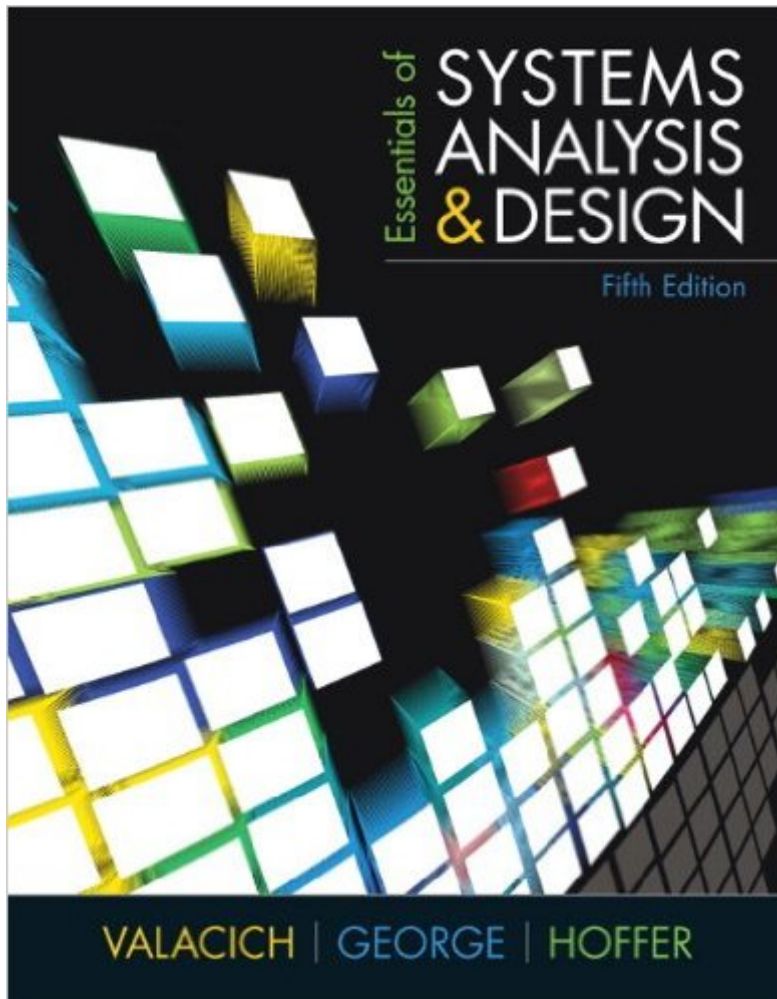


The book was found

Essentials Of Systems Analysis And Design (5th Edition)



Synopsis

A clear presentation, organized around the systems development life cycle model. Essentials of Systems Analysis and Design is a briefer version of the authors'™ successful Modern System Analysis and Design, designed for those seeking a streamlined approach to the material. This text also features the systems development life cycle model, which is used to organize the information throughout the chapters. The fifth edition emphasizes current changes in systems analysis and design. Â

Book Information

Paperback: 456 pages

Publisher: Pearson; 5 edition (July 23, 2011)

Language: English

ISBN-10: 0137067119

ISBN-13: 978-0137067114

Product Dimensions: 8.5 x 0.7 x 10.8 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 2.9 out of 5 starsÂ Â See all reviewsÂ (14 customer reviews)

Best Sellers Rank: #101,818 in Books (See Top 100 in Books) #2 inÂ Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Performance Optimization #178 inÂ Books > Business & Money > Management & Leadership > Information Management #1637 inÂ Books > Business & Money > Processes & Infrastructure

Customer Reviews

Because I'm a university faculty member in a Computer Science department and have taught classes containing the subject matter in this book, I received an unsolicited instructor's evaluation copy for review from the publisher. Frankly, I find it impossible to take this book seriously, not because of its content (adequate) or its quality (looks really nice) or how well it fits my class (fairly closely). It's the PRICE!!!! Why make my students pay \$160 for a paperback text when there are so many more (cheaper) possibilities out there? This book should be priced in the \$40 range and no higher. Publishers like Prentice Hall/Pearson should know better. As tuition and fees keep rising faster than a politician's income, we faculty members are doing everything we can to keep our students' costs down, and that means avoiding high-priced books like this....

This book is the most boring text I've read in my years to taking courses. Granted, it is a text book,

so I'm not expecting epic adventure. But still, it should grab the readers' attention. After reading this book I feel like I've absorbed absolutely nothing. But, if it's required for your course, what choice do you really have right? Just be warned, you will most likely need to find alternate sources of information to actually absorb. This book is awful.

This book is extremely dull. The case questions don't really seem to get the idea of systems analysis in one's head. The layout is clumsy and hard to understand, and the book is ridiculously priced. \$160? For a paperback? This is crazy; you can do all the research online for free! In all my time of using Pearson, Pearson publishers create boring books filled with typos and overpriced textbooks. Do not buy this book; rent if you need it. You will save /so/ much money! Updated November 7, 2013 I am more than halfway through the course, and the book is not very good. It seems to only tell you /what/ the steps are in each chapter, not /how/ to do them. One would think you would need both, but, as with most of the Pearson books, it does not. I would suggest that all users of the textbook use it as told, but be prepared to do a good amount of online research.

As someone who is somewhat new to Systems Analysis and Design, reading this book is like digesting sawdust. If it wasn't for free resources available online (YouTube and various websites), I'm certain I'd end up with a D, at best, for this class. Take any concepts and tools that are covered in the book and searched online, you WILL find something so much better. How has this book made it to the 5th edition? How?!

Content was ok and adequate, but a very dry read. Then again aren't a lot of text books? The price what kills it for me. It's currently priced at around \$140 I got it for \$123. Even at that price it still isn't even close to worth it. The book store at my college wanted over \$200. That's an even bigger joke. We all know text books are a rip off by now though. Overall, I can tolerate it, but the price is absurd.

It would be well worth purchasing this book for autodidacts and if purchased for school it should be kept as it makes a great reference book. That being said does buy books like these back at up to 80%.

This book appears to be a black market copy of the book published in the United States. It looks like the pages have been photo copied to be reproduced. It has no copy right information in it nor does it have any publisher information in the book. I ordered my copy from The Book Marker and it came

from Delhi India. You can find PHI on the web to view who has supplied the fake copy, [...] Everyone should be aware that one of the biggest competitor for American IT graduates are the graduates coming from India schools. I promise you I won't use The Book Marker again.

As expected. Thanks.

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

Essentials of Systems Analysis and Design (5th Edition) Essentials of Musculoskeletal Care, 5th Edition (Essentials of Musculoskeletal Care (Griffin)) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) PMP EXAM Simplified-5th Edition- (PMP Exam Prep 2013 and CAPM Exam Prep 2013 Series) Aligned to PMBOK Guide 5th Edition Systems Analysis and Design with UML 4th (fourth) Edition by Dennis, Alan, Wixom, Barbara Haley, Tegarden, David published by Wiley (2012) Systems Analysis and Design (9th Edition) Systems Analysis and Design in a Changing World, 6th Edition By Charles Petzold - Programming Windows 5th Edition Book/CD Package: The definitive guide to the Win32 API (Microsoft Programming Series) (5th Edition) (10.2.1998) Database Systems: Design, Implementation, and Management (with Premium Web Site Printed Access Card) (Management Information Systems) Reliability of Computer Systems and Networks: Fault Tolerance, Analysis, and Design Object-Oriented Analysis and Design for Information Systems: Modeling with UML, OCL, and IFML Real-Time Systems: Design Principles for Distributed Embedded Applications (Real-Time Systems Series) Location Determination within Wireless Networks: Dynamic indoor/outdoor Localization Systems: Algorithm Design, Performance Analysis and Comparison Study Systems Analysis and Design: An Object-Oriented Approach with UML The Art of Computer Systems Performance Analysis: Techniques for Experimental Design, Measurement, Simulation, and Modeling Systems Analysis and Design with UML Systems Analysis and Design with UML Version 2.0: An Object-Oriented Approach Design and Analysis of Lean Production Systems Systems Analysis and Design Systems Analysis and Design (with CourseMate, 1 term (6 months) Printed Access Card) (Shelly Cashman Series)

[Dmca](#)