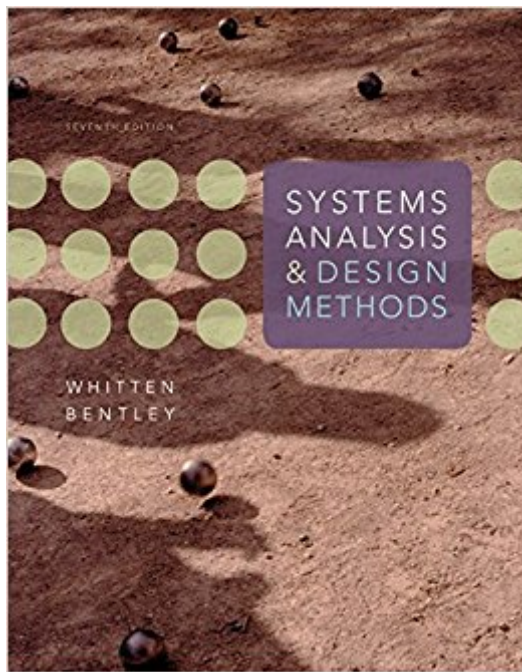


The book was found

# Systems Analysis And Design Methods



## **Synopsis**

Today's students want to practice the application of concepts. As with the previous editions of this book, the authors write to balance the coverage of concepts, tools, techniques, and their applications, and to provide the most examples of system analysis and design deliverables available in any book. The textbook also serves the reader as a professional reference for best current practices.

## **Book Information**

Hardcover: 768 pages

Publisher: McGraw-Hill/Irwin; 7th edition (November 22, 2005)

Language: English

ISBN-10: 0073052337

ISBN-13: 978-0073052335

Product Dimensions: 8 x 1.3 x 11 inches

Shipping Weight: 4 pounds

Average Customer Review: 3.7 out of 5 stars 52 customer reviews

Best Sellers Rank: #56,787 in Books (See Top 100 in Books) #33 in Books > Computers & Technology > Computer Science > Systems Analysis & Design #63 in Books > Computers & Technology > Business Technology > Management Information Systems #72 in Books > Textbooks > Computer Science > Operating Systems

## **Customer Reviews**

Jeff Whitten is Professor and department Head of Computer Technology (CPT). CPT offers baccalaureate degrees in both information systems development and telecommunications & networking. Professor Whitten is heavily involved in curriculum development and outreach. His main interests include systems analysis and design, computer-aided software engineering, rapid application development, and database development. Lonnie Bentley is Professor and Associate Department Head of Computer Technology (CPT). CPT offers baccalaureate degrees in both information systems development and telecommunications & networking. As Associate Head, Professor Bentley is primarily responsible for academic affairs of the department. His main teaching and scholarly interests include systems analysis and design, computer-aided software engineering (CASE), rapid application development (RAD), and graphical user interface (GUI) design.

So far I am 2 chapters in. The book is written well. I currently am working as a Business System

Analyst so I decided to take this class to further understand what I am being trained on at work. It seems to be in alignment with what I am learning with the on the job training.

Hard to read and relate to. This was a required version from my school but it is extremely outdated and refers to technology that I use for doorstops. glad that class is over with.

I used this textbook in my class and I felt like the writer tried to include everything just to create more pages in the textbook. In the end, everything that is included in the textbook is too general and most people would know that by having little experience with using program. (I mean very little) I've finished this class for a while and I don't feel I get any insight from this textbook. If you are a project engineer or manager for at least a month, I can say that your knowledge is much more than this book can provide.

This book is getting fairly outdated at this point and I wish I didn't have to keep seeing it. I used this book in 2007 during my undergraduate classes and then again this year for my graduate work. I still don't like this book. The examples are really dated and the information about security and mobile platforms is lacking. I wish schools would stop using it and update to something newer. The system information is fairly accurate but dated examples of PDAs and ridiculously outdated "smart phones" makes this book a tough one for me.

No problems renting this book. Was worried about return issues, but none to report. Would recommend this book or the rental service. Had to extend the service though as it seemed the rental dates fell short of the semester. I'm not sure if that's a little sly trick by the service providers to squeeze out a couple more bucks or if it's based on shorter semesters. I'd rather you just charge me the real price if the former is the case.

This is definitely not my favorite text book.. Very very dry.. I don't know if it's just the subject matter or what. As far as content, it feels dated a little bit but it is very in depth and it does get its point across I guess!

This is my second Master's Degree. I am software professional for over 16 years. Still I feel this book (by Jeffrey Whitten and Lonnie ) is extremely difficult to read. I had to buy because my University Course. I can suggest you another book that I have:-Systems Analysis and Design (Ahelly

Cashman Series) ISBN-10: 0324597665 ISBN-13: 978-0324597660 This is a "Golden Book" in the line of Systems Analysis. Probably best of the best book ever written. I guarantee you "Ahelly Cashman Series" will never disappoint you. This book more on SSAD (which I am doing for 16 years) and I wanted to know more on O-O. Please note "Ahelly Cashman Series" does discuss with O-O and Agile method too. You will be surprised how subject like SAD can be interesting. It surprised me. Back to my feedback, as I said, "Systems Analysis and Design Methods by Jeffrey Whitten and Lonnie Bentley" was not my choice but school selected it! My opinion on this book "(by Jeffrey Whitten and Lonnie Bentley)", it is extreme difficult to read. Reading style is non-interesting. Topic to topic change is without any link. Any writer may know a lot and be a scholar but the presentation style is very important. Writing should be based on the reader's acceptance perspective. Otherwise, it is waste of words and papers...!! If the readers/students cannot accept the writing style, better change the style and make it interesting. This book was not helpful for me. Better buy this "Systems Analysis and Design (Ahelly Cashman Series)", as I mentioned.

Totally like a new book

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

The Engineering Design of Systems: Models and Methods (Wiley Series in Systems Engineering and Management) Systems Analysis and Design Methods Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) The Technology of Artificial Lift Methods, Vol. 4: Production Optimization of Oil and Gas Wells by Nodal Systems Analysis Advanced Methods of Pharmacokinetic and Pharmacodynamic Systems Analysis (v. 1) Signals and Systems: Analysis Using Transform Methods & MATLAB Radiochemistry and Nuclear Methods of Analysis (Chemical Analysis: A Series of Monographs on Analytical Chemistry and Its Applications) Case Study Research: Design and Methods (Applied Social Research Methods) HPLC in Enzymatic Analysis (Methods of Biochemical Analysis) Conformational Analysis of Medium-Sized Heterocycles (Methods in Stereochemical Analysis) Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) Signals and Systems: Analysis of Signals Through Linear Systems Systems Engineering and Analysis (5th Edition) (Prentice Hall International Series in Industrial & Systems Engineering) Seismic Design and Assessment of Bridges: Inelastic Methods of Analysis and Case Studies (Geotechnical, Geological and Earthquake Engineering) Design, When Everybody Designs: An Introduction to Design for Social Innovation (Design Thinking, Design

Theory) The Engineering Design of Systems: Models and Methods Design of Enterprise Systems: Theory, Architecture, and Methods Analytics: Business Intelligence, Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Human Factors Methods for Design: Making Systems Human-Centered

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)