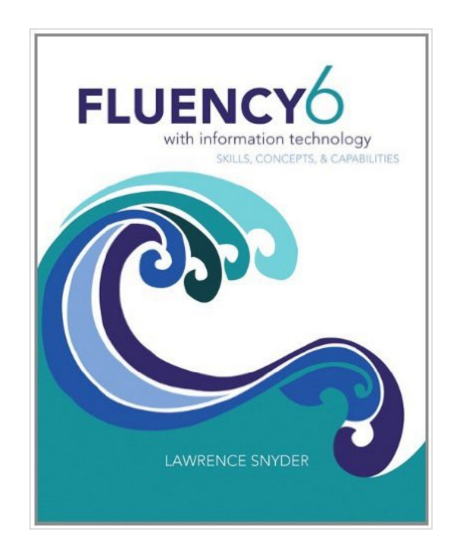
The book was found

Fluency With Information Technology (6th Edition)





Synopsis

Fluency with Information Technology: Skills, Concepts, and Capabilities is intended for use in the introduction to Computer Science course. It is also suitable for readers who wish to become fluent with information technology. ¿ Fluency with Information Technology equips readers who are already familiar with computers, the Internet, and the World Wide Web with a deeper understanding of the broad capabilities of technology. Through a project-oriented learning approach that uses examples and realistic problem-solving scenarios, Larry Snyder teaches readers to navigate information technology independently and become effective users of todayâ ™s resources, forming a foundation of skills they can adapt to their personal and career goals as future technologies emerge. ¿ Teaching and Learning Experience This program presents a better teaching and learning experiencea "for you and your students. Skills, Concepts, and Capabilities Promote Lifelong Learning: Three types of content prepare students to adapt to an ever-changing computing environment. Topics are Explained in Contemporary Terms Consistent with Student Experience: The text has been rewritten to accommodate how students encounter computation, positioning the presentation squarely in the second decade of the 21st century. Engaging Features Encourage Students to become Fluent with Information Technology: Interesting hints, tips, exercises, and backgrounds are located throughout the text. Student and Instructor Resources Enhance Learning: Supplements are available to expand on the topics presented in the text.

Book Information

Paperback: 784 pages Publisher: Pearson; 6 edition (March 10, 2014) Language: English ISBN-10: 0133577392 ISBN-13: 978-0133577396 Product Dimensions: 8.4 x 1.2 x 10.7 inches Shipping Weight: 3.2 pounds (View shipping rates and policies) Average Customer Review: 3.9 out of 5 stars Â See all reviews (16 customer reviews) Best Sellers Rank: #12,038 in Books (See Top 100 in Books) #3 in Books > Business & Money > Processes & Infrastructure > Office Automation #8 in Books > Business & Money > Management & Leadership > Information Management #129 in Books > Textbooks > Computer Science

Customer Reviews

This book is terrible. I am taking a class and needed this book. Lucky, for me, I know most of what is

in it already. Because I know most of what I have gone over so far, I have to say, if you do not understand how to figure stuff out on your own on-line or know word or excel already, this book will not help. This book will explain how to do something, missing a bunch of critical steps, then tell you to try it. You must then google how to do it. The example that just blew me over the top to even take the time and write this review, is chapters 13 & 14 for excel. It will give you a concept, then tell you to select an option and try the following exercise. In excel, you must know what tab you are supposed to be working under to find the correct option. The page even shows you a picture of what the sheet looks like, but not a picture of the tab selections!! I just can't anymore. I absolutely cannot stand working with this book. I know excel well, and there are a few new things I am learning, but I find more information, on what the book is trying to convey, searching Google to be more helpful! Do not get this book unless it is required for a class. There is reading in it where the instructors do want specific answers from the book. But if you are looking to do this on your own, this is not the book.

I want to first start out by providing some background. I have been working in the IT industry for several years now. My first job was as a full time Google employee within engineering, I have also worked at other high tech and bio-tech companies since. This is by far one of the worst books I have ever read. The author must be really great at interviewing otherwise I don't know how any established educational program could ever use this material. If you are being forced to read this book in one of your classes, get a refund and take a credit in something wroth your time. (Bad information) The writer "Lawrence Snyder" likes to make claims that Apple computers are completely immune against spyware and viruses in contrast to anything else. This is an example one of many false, and dangerous, statements in this book. (Reading and Exercises) While some of the reading is interesting, most of the text rambles on and on making me think that the writer "Lawrence Snyder" of this book has (ADD). You will find that the text commonly goes off topic and then suddenly resumes the original topic 20 pages later. While there is some useful information in this book much of it would hardly apply in a day to day IT job. Many of the exercises in the book are tedious and cumbersome and will not help any student trying to learn information technology.(Quizzes - trivial pursuit)Many of the pre-generated instructor guizzes for this book would be better suited for a game of trivial pursuit. Many of the other questions are completely out of date. Some of the questions are completely up to one's own interpretation, but if you do not have the author's interpretation the student will get the question wrong.

It did have a little wear and tear arounf the edges but besides that it was fine

This is what was needed for a basic computer class at my school.

It is good a good with detailed information of computation

Great book!!

ly was good

Excellent

Download to continue reading...

Fluency With Information Technology (6th Edition) Fluency 5 with Information Technology: Skills, Concepts, and Capabilities, 5th Edition Managing Information Technology: What Managers Need to Know: 6th (Sixfth) Edition Networks and Grids: Technology and Theory (Information Technology: Transmission, Processing and Storage) Blockchain: The Comprehensive Guide to Mastering the Hidden Economy: (Blockchain Technology, Fintech, Financial Technology, Smart Contracts, Internet Technology) Collection Management Basics, 6th Edition (Library and Information Science Text) Information Security Management Handbook, 6th Edition Management Accounting: Information for Decision-Making and Strategy Execution (6th Edition) Introduction to Information Systems, 6th Edition Managing and Using Information Systems: A Strategic Approach, 6th Edition English Fluency for Asian Speakers: Accent Reduction for Chinese, Japanese, and Korean 25 Easy Bilingual Nonfiction Mini-Books: Easy-to-Read Reproducible Mini-Books in English and Spanish That Build Vocabulary and Fluency— and Support the ... Science Topics You Teach (Teaching Resources) Trigonometry Essentials Practice Workbook with Answers: Master Basic Trig Skills: Improve Your Math Fluency Series 300+ Mathematical Pattern Puzzles: Number Pattern Recognition & Reasoning (Improve Your Math Fluency) Clinical Decision Making in the Diagnosis and Treatment of Fluency Disorders LITTLE CELEBRATIONS, MARGARITO'S CARVING, SINGLE COPY, FLUENCY, STAGE 3A English Fluency for Advanced English Speaker: How to Unlock the Full Potential to Speak English Fluently The Complete English Master: 36 Topics for Fluency: Master English in 12 Topics, Book 4 Guitar Fretboard Fluency: The Creative Guide to Mastering The Guitar Hugo Complete Spanish: Complete CD language course from beginner to fluency

<u>Dmca</u>