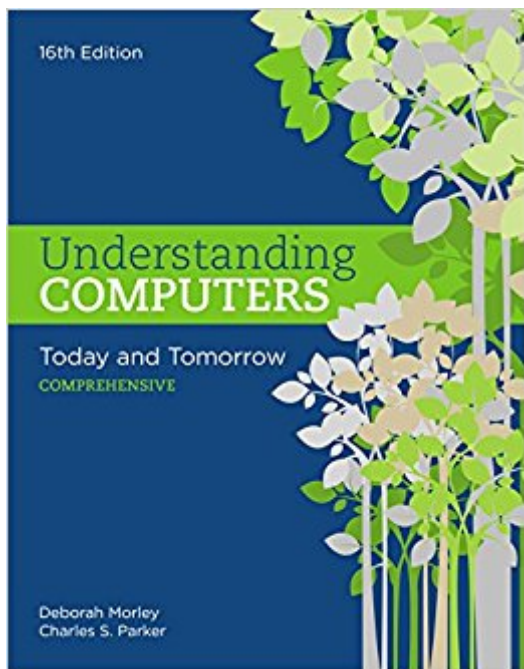


The book was found

Understanding Computers: Today And Tomorrow: Comprehensive



Synopsis

Give your students a classic introduction to computer concepts with a modern twist with Morley/Parker's **UNDERSTANDING COMPUTERS: TODAY AND TOMORROW, COMPREHENSIVE**, 16E. Known for a unique emphasis on societal issues and industry insights from respected leaders, this book makes computer concepts relevant to today's career-focused students. This edition offers an increased emphasis on mobile computing and related issues, such as mobile commerce and mobile security. Students become familiar with the impact of new and emerging technologies, including smart watches, drones, 3D scanners and printers, robot assistants, perceptual computing, 5G, White Fi and much more.

Book Information

Paperback: 648 pages

Publisher: Course Technology; 16 edition (February 16, 2016)

Language: English

ISBN-10: 1305656318

ISBN-13: 978-1305656314

Product Dimensions: 8.4 x 0.9 x 10.8 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 9 customer reviews

Best Sellers Rank: #14,341 in Books (See Top 100 in Books) #11 in Books > Textbooks > Computer Science > Operating Systems #15 in Books > Computers & Technology > Operating Systems

Customer Reviews

Deborah Morley has authored more than ten popular computer textbooks, including **UNDERSTANDING COMPUTERS: TODAY AND TOMORROW** and **UNDERSTANDING COMPUTERS IN A CHANGING SOCIETY**. Professor Morley earned her B.S. and M.S. degrees in Business Information Systems from California State University, Fresno. Today, she offers more than ten years of experience teaching at the college level.

It was very useful and informative to me, as well as the price for a textbook rental.

Its a rented textbook so of course there will be damage to it. However, everything was legible and no pages missing

Was able to obtain the book in seconds. Great option.

Great book! Exactly what I was looking for!

I studied this book for my Intro to Computing class and found very interesting. This book covers topics beyond computing namely data communications as well. It also discusses the history or evolution of digital computing, worldwide web, software development processes, hardwares, network types and topologies, cyber crimes, and so many other things. This book is more than enough. It definitely addicts students like me and influences them to choose Info Sys, Info Tech, or Computer Science as their major. I believe this book is suitable for both introductory or survey courses "101" and Independent Learning courses "X99

This book is complete trash. As a senior Computer Science major I can honestly say that this book has so much incorrect information it is scary that people teach with this. This book actually attempts to touch on higher level computer science, without having any idea what it is talking about.

This is in the item's description: "With purchase you get 2 books - Understanding Computers: Today and Tomorrow Comprehensive (ISBN 978-1-133-19001-1) and Microsoft Office 2010 Fundamentals (ISBN 978-0-538-48140-3)" So I purchased this item thinking I was getting both of the required books I needed for my class. LIES. I only received the first book, after contacting the seller and , they informed me that they just made a mistake in the item's description. So instead of them saying, you know what we're sorry, let us send you the book that you already paid for. The customer service rep had the balls to offer my 50% off the second book!!! Seriously? No. JUST SEND ME THE BOOK I ALREADY PAID FOR! Absolute worst customer service I've received ever from . Completely disappointed.

I got my book long before the date to be shipped. I was very pleased with the service of this company.

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

Understanding Computers: Today and Tomorrow: Comprehensive Economics: Today and Tomorrow, Student Edition (ECONOMICS TODAY & TOMORROW) Use and Impact of Computers in Clinical Medicine (Computers and Medicine) Great Big World of Computers - History and

Evolution : 5th Grade Science Series: Fifth Grade Book History Of Computers for Kids (Children's Computer Hardware Books) Digital Planet: Tomorrow's Technology and You, Complete (10th Edition) (Computers Are Your Future) Tomorrow, When the War Began (The Tomorrow Series #1) Tourism Policy and Planning: Yesterday, Today, and Tomorrow Racing to a Cure: A Cancer Victim Refuses Chemotherapy and Finds Tomorrow's Cures in Today's Scientific Laboratories David Levi Strauss: Words Not Spent Today Buy Smaller Images Tomorrow: Essays on the Present and Future of Photography (Aperture) The Meaning of the Holy Qur'an for Kids: A Textbook for School Children - Juz 'Amma (Reading for Comprehension: Textbooks for Today and Tomorrow: Islamic Arts) cuba cocina: The Tantalizing World of Cuban Cooking-Yesterday, Today, and Tomorrow Sustainable Horticulture: Today and Tomorrow Air Traffic Control: Today and Tomorrow Guidance for Today and Tomorrow Organize Tomorrow Today: 8 Ways to Retrain Your Mind to Optimize Performance at Work and in Life Biology Today and Tomorrow Conservative Judaism Today and Tomorrow Introduction to Chemical Engineering: Tools for Today and Tomorrow How to Thrive in the Next Economy: Designing Tomorrow's World Today Skin in the Game: How Putting Yourself First Today Will Revolutionize Health Care Tomorrow

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)