- Easy-to-understand introduction to HTML
- Examples of markup for reference and review
- Covers web page layout and design
- Use with these courses: Introduction to HTML
- Introduction to Web Technologies Web Page Layout and Design Computer
- Science Web Development HTML
- Schaum's Outlines Over 30 Million Sold
- Master the fundamentals of HTML with Schaum'sshy;shy;the high-performance study guide
- It will help you cut study time, hone problem-solving skills, and achieve your personal best on exams and projects!
- Students love Schaum's Outlines because they produce results
- Each year, hundreds of thousands of students improve their test scores and final grades with these indispensable study guides
- Get the edge on your classmates
- Use Schaum's! If you don't have a lot of time but want to excel in class, this book helps you: Use detailed examples to solve problems
- Brush up before tests Find answers fast
- Study quickly and more effectively Get the big picture without poring over lengthy textbooks
- Schaum's Outlines give you the information your teachers expect you to know in a handy and succinct formatshy;shy;without overwhelming you with unnecessary jargon
- You get a complete overview of the subject
- Plus, you get plenty of practice exercises to test your skill
- Compatible with any classroom text, Schaum's let you study at your own pace and remind you of all the important facts you need to remembershy;shy;fast!
- And Schaum's are so complete, they're perfect for preparing for graduate or professional exams
- Inside, you will find: The most recent specifications for HTML (4.01)
- The current and pending specifications for XHTML (1.0 and 1.1)
- Easy to use reference for syntax, semantics, and markup Everything you need to design and build usable, effective web pages
- If you want top grades and a thorough understanding of HTML, this powerful study tool is the best tutor you can have!
- Chapters include: Introduction to HTML
- HTML Page Formatting Basics Advanced
- Web Page Formatting Web Graphics Basics Advanced
- Web Graphics Tables and Frames Web Page
- Forms Cascading Style Sheets and Dynamic HTML
- Introduction to XHTML
- Introduction to XML 1.0
- The HTML 4.01 Tag Set Related Titles in Schaum's Outlines Computing Assembly Language Computer
- Graphics Data Structures with C++ Essential Computer

- $\bullet \quad \text{Mathematics Fundamentals of Computing with $C++$ Microprocessor Fundamentals, 2nd Ed } \\$
- Programming with Basic Programming with C, 2nd Ed
- Programming with C++ Programming with FORTRAN 77 Programming with FORTRAN 90
- Programming with Java Programming with Modern Structured COBOL, 2nd Ed
- Programming with Pascal, 2nd Ed
- Programming with Structured Basic, 4th Ed