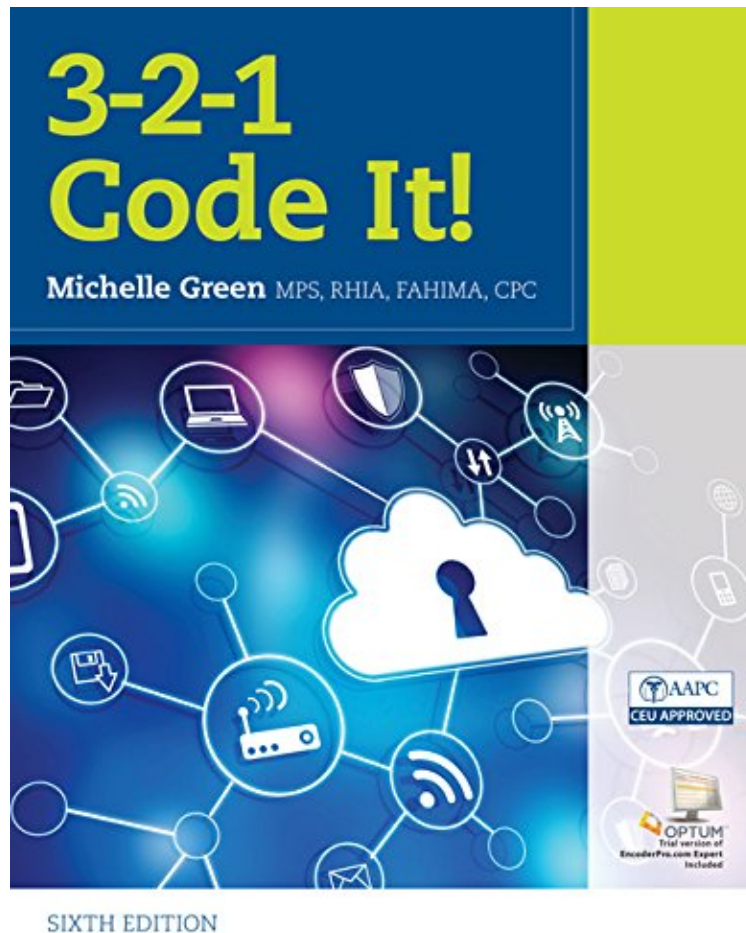


[Get free] 3-2-1 Code It!

## 3-2-1 Code It!

*Michelle A. Green*

*audiobook / \*ebooks / Download PDF / ePub / DOC*



[Download](#)

[Read Online](#)

#502892 in Books 2017-01-01 Original language: English 10.70 x 1.40 x 8.40l, #File Name: 1305970233906 pages | File size: 56.Mb

**Michelle A. Green : 3-2-1 Code It!** before purchasing it in order to gage whether or not it would be worth my time, and all praised 3-2-1 Code It!:

3 of 3 people found the following review helpful. Writer paid by the word. By Dana Forester This book has too much information that overlaps each other. In addition, the information for ICD 10 should be separate from the ICD 9 to make it easier to read. The explanations could be much shorter than what they are. I am also annoyed at the fact that the book gives you reviews and no answers to confirm you are doing the work correctly. What idiot puts a book together and not provide the answers for review? I will make sure to burn this book and the subsequent work book when I finish this class. If I did not require this class to obtain my degree I would drop it. This book is a joke. No one in my class likes this book and there are 25 of us! 3 of 3 people found the following review helpful. No answers By Victoria Kittle Books in great condition. Format and content look good. No answers for practice coding questions OK if you are a student and have an instructor for answers and explanation but if you are doing a self study, you have no guidance. 3 of 3 people found the following review helpful. For the price I expected more. By Ale B Book uses a really

complicated way to teach you, really disappointed that you don't get the answers unless you have a teachers book. Pretty difficult to understand and confusing. Exercises are not really well explained and while in school with teacher we found many mistakes including answers to exercises. Basically the whole title 3.2.1 does not go with the book, Not worth the price. I haven't been able to learn much from it.

Whether you're a beginner or an experienced professional, 3-2-1 CODE IT! 6E offers the most complete, easy-to-use medical coding guide on the market. This best-selling book addresses the latest updates on ICD-10-CM, ICD-10-PCS, CPT, and HCPCS Level II coding sets, conventions, and guidelines. The book's well-organized, intuitive approach begins with diagnosis coding before building on this foundation with more in-depth instruction on coding procedures and services. You'll find clear coverage of both ICD-10 code sets as well as separate, thorough chapters on inpatient and outpatient coding. Extensive exercises, review, coding case studies, and study checklists prepare you for earning coding credentials, while strategic tips on career advancement help you achieve more. Trust 3-2-1 CODE IT! 6E and the book's new MindTap interactive digital learning experience to help you master the most current coding skills needed for success.

"Easy to understand, MindTap is awesome, numerous exercises""The tables within each of the chapters are very helpful. Also, the notes within the chapter help the student understand the specific point about the information discussed. The questions after each section help the students practice their coding skills." "I think that the pedagogical features are a great aspect of this textbook. I love how the objectives are easy to comprehend and the review questions are straight to the point. The notes and examples are a big help when I am trying to explain a concept. I am constantly telling my students to add the examples and notes to their coding manuals." About the Author Michelle A. Green, MPS, RHIA, FAHIMA, CPC, is an Adjunct Professor in the Health Information Technology Department at Mohawk Valley Community College, Utica, New York. She also teaches in the Health Information Management Department at Mount Wachusett Community College, Gardner, Massachusetts. Ms. Green held the position of SUNY Distinguished Teaching Professor in the Physical and Life Sciences Department at the State University of New York, College of Technology, Alfred, from 1984 through 2016. An active member of the American Academy of Professional Coders (AAPC) and American Health Information Management Association (AHIMA), Ms. Green has been recognized both for her excellence in teaching and for her significant contributions to the Health Information Management profession. She has earned numerous awards, including the State University of New York Chancellor's Award for Excellence in Teaching, Alfred State College's Alumni Association Teacher of the Year, Who's Who Among America's Teachers, and the FORE Triumph Educator Award from the AHIMA. Ms. Green is a Registered Health Information Administrator (RHIA), a Fellow of the American Health Information Management Association (FAHIMA), and a Certified Procedural Coder (CPC). She earned a BS from Daemen College and an MPS degree from Alfred University. Ms. Green has authored three successful books related to coding and health information management.