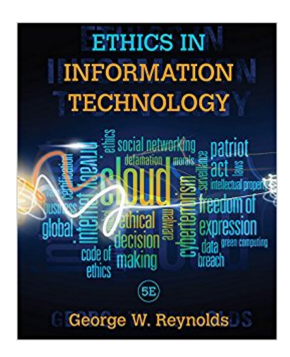


The book was found

Ethics In Information Technology





Synopsis

Gain a strong understanding of the legal, ethical, and societal implications of information technology with Reynolds' ETHICS IN INFORMATION TECHNOLOGY, Fifth Edition. The latest edition of this dynamic text provides up-to-date, thorough coverage of notable technology developments and their impact on business today. You will examine issues surrounding professional codes of ethics, file sharing, infringement of intellectual property, security risk assessment, Internet crime, identity theft, employee surveillance, privacy, compliance, social networking, and the ethics of IT corporations. This book offers an excellent foundation in ethical decision-making for current and future business managers and IT professionals. Unlike typical introductory Information Systems books that cover ethical issues only briefly, ETHICS IN INFORMATION TECHNOLOGY provides thorough coverage to prepare the individuals responsible for addressing ethical issues in today's workplace. You will learn how to examine ethical situations that typically arise in IT and gain practical advice for addressing the relevant issues. Up-to-the-minute business vignettes and thought-provoking questions challenge your knowledge, while features focused on decision-making--including updated Manager's Checklists--provide brief, critical points to consider in making key business decisions. Trust ETHICS IN INFORMATION TECHNOLOGY, Fifth Edition, to equip you with the understanding of IT and ethics needed for confident decision-making and professional success.

Book Information

Paperback: 480 pages

Publisher: Course Technology; 5 edition (January 1, 2014)

Language: English

ISBN-10: 1285197151

ISBN-13: 978-1285197159

Product Dimensions: 7.4 x 1.1 x 9.2 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 63 customer reviews

Best Sellers Rank: #16,848 in Books (See Top 100 in Books) #10 inà Books > Business & Money > Management & Leadership > Project Management > Technical #10 inà Â Books >

Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems >

Project Management #17 inà Â Books > Computers & Technology > Business Technology >

Management Information Systems

Customer Reviews

Professor George Reynolds brings a wealth of business, teaching, and writing experience to this book. His successful business career spans four decades of working in government, institutional, and business IS organizations. Professor Reynolds combines this business and industry experience with exceptional teaching skills to deliver a text that is both practical and focused on the needs of today's student. Professor Reynolds has taught IS at the University of Cincinnati, Xavier University (Ohio), Miami University (Ohio), the College of Mount St. Joseph, and Strayer University. He has held positions at the Manned Spacecraft Center in Houston, Texas; the Jet Propulsion Lab in Pasadena, California; and Procter & Gamble and Atos IT Services in Cincinnati, Ohio. Professor Reynolds has authored more than two dozen popular textbooks addressing various aspects of today's information technology and business.

This was a great book. I was not sure what to expect when I took the class but it was well laid out as is this book with great topics. When I think IT I don't think ethics but when you read about issues that have come up over the years it really makes you think. I never realized that an issue existed over software or code. Was code property? Should a program be treaty as such? It is all here. If you are curious about ethics in IT, this is a great book. I know a new edition is out but if you don't need it for class and you just want to read it for your own knowledge, save the money and grab this edition.

I rented the e-book and it is completely in black and white, no color at all. Some of the pages are really dark too. It is very hard to try and read this book on a computer screen, please preview the 'look inside' feature to see exactly what I'm talking about. Only the cover is in color. More than one star because the entire book is searchable and text is selectable.

I got it fast. was able to turn in my first paper the next day. better then buying the book and then reselling it.

Cheaper, easier, and more versatile renting kindle ebook for the semester.

Basic book....but it's way too over priced! I hate when publishers rip you off. Try to get a used copy! I'm just a programmer and this was required for a course (don't know why we needed to take this useless course) and the info in the book is almost completely useless.

Good

Pros: Timely and relevant vignettes introduce each chapter. Information is well-organized and presented in a simple, easy-to-follow format. References include articles from as recent as 2011. Plenty of cases and review questions to help cement your newly acquired knowledge.Cons: Though they are not lacking in quality, Cengage produce are pricey! Always shudder just a bit when I see them listed in course requirements. Adding page numbers to glossary entries would be a plus.

Exactly as stated in description very happy with it I only returned it because the college changed the book at the last minute

Download to continue reading...

Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Ethics in Information Technology Looking for Information: A Survey of Research on Information Seeking, Needs, and Behavior: 4th Edition (Studies in Information) Looking for Information: A Survey of Research on Information Seeking, Needs, and Behavior (Studies in Information) Fundamentals Of Information Systems Security (Information Systems Security & Assurance) -Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) ISO/IEC 27002:2013, Second Edition: Information technology Security techniques Code of practice for information security controls ISO/IEC 27001:2013, Second Edition: Information technology -Security techniques - Information security management systems - Requirements ISO/IEC 27002:2005, Information technology - Security techniques - Code of practice for information security management (Redesignation of ISO/IEC 17799:2005) ISO/IEC 27005:2011, Information technology - Security techniques - Information security risk management A First Course in Information Theory (Information Technology: Transmission, Processing and Storage) Information Sources in Science and Technology, 3rd Edition (Library and Information Science Text (Paperback)) Information Sources in Science and Technology (Library and Information Science Text) Science and Technology Resources: A Guide for Information Professionals and Researchers (Library and Information Science Text) Fintech: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology, equity crowdfunding) (Volume 1) FINTECH: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology, equity crowdfunding) Principles of Biomedical Ethics (Principles of Biomedical Ethics (Beauchamp)) Case Studies In Nursing Ethics (Fry, Case Studies in Nursing Ethics) New

Perspectives in Healthcare Ethics: An Interdisciplinary and Crosscultural Approach (Basic Ethics in Action) Ethics Across the Professions: A Reader for Professional Ethics Law, Liability, and Ethics for Medical Office Professionals (Law, Liability, and Ethics Fior Medical Office Professionals)

Contact Us

DMCA

Privacy

FAQ & Help