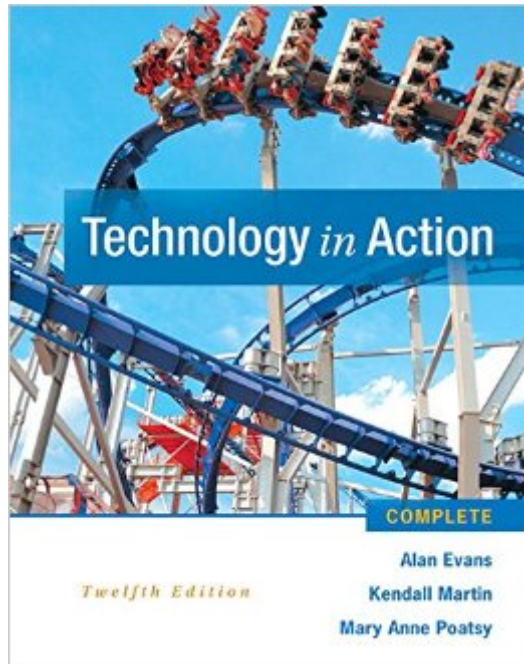


The book was found

# Technology In Action Complete (12th Edition)



## **Synopsis**

Explore, discover, and experience technology with the immersive and adaptive Technology in Action â “the book that uses technology to teach technology! Technology in Action is a learning system that pushes the envelope of what is possible in technology, and what is helpful in teaching. It is a system that fits the way students are learning today. Â NOTE: Before purchasing, check with your instructor to ensure you select the correct ISBN. Several versions of Pearson's MyLab & Mastering products exist for each title, and registrations are not transferable. To register for and use Pearson's MyLab & Mastering products, you may also need a Course ID, which your instructor will provide. Â Used books, rentals, and purchases made outside of Pearson If purchasing or renting from companies other than Pearson, the access codes for Pearson's MyLab & Mastering products may not be included, may be incorrect, or may be previously redeemed. Check with the seller before completing your purchase. Â

## **Book Information**

Paperback: 632 pages

Publisher: Pearson; 12 edition (February 2, 2015)

Language: English

ISBN-10: 0133949567

ISBN-13: 978-0133949568

Product Dimensions: 8.4 x 0.9 x 10.7 inches

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

Average Customer Review: 3.9 out of 5 starsÂ See all reviewsÂ (49 customer reviews)

Best Sellers Rank: #49,814 in Books (See Top 100 in Books) #57 inÂ Books > Business & Money > Management & Leadership > Information Management #270 inÂ Books > Computers & Technology > Computer Science #708 inÂ Books > Textbooks > Computer Science

## **Customer Reviews**

The book is complete, except for the whole no access code for the website. Product description says the eBook may or may not come with a web access code. For \$123 you would think it would. Why an extra \$40 gets you the code is beyond me. They don't even sell the code separately (like some places - have the book but no code, \$10 or whatever for 3 month access). So be warned. Why do they even sell these books without codes? Why do colleges make you pay hundreds for books just for a stupid alpha-numeric string? Retarded.

The book lists 19 people who worked on the "project, 3 authors, and 210 reviewers. Technically inaccurate: Computers don't need to "work in a language they understand". Computers move electrons around. Humans use binary notation to understand what the computers are doing. (p. 52). In my 35 year career in IT I have never run across anyone who made a distinction between data and information till I read this book. Grace Hopper did not invent the word "debug", she just told an interesting story about it (p. 48). First chapter reads like clippings of all press releases in the popular press on cool new computer stuff in the past year, ignoring whether they are successful or even work, e.g. "DYTHR represents a huge shift in how we are informed and who controls the information . . .", when nobody I know has even heard of DYTHR. That's in the first 50 pages, but you get the idea. Illustrations were gleaned from Shutterstock, probably not by the authors, and are often inappropriate or confusing. They are sprinkled through the book as in "this page needs a picture to break up all that text". Evidently the editor's previous job was with People magazine. Worst is that the book lacks focus. 680 pages long, it doesn't explain anything, it just includes everything. If the reader wants an overview of the computing world with some unifying ideas, those ideas are probably in here, somewhere, but good luck finding them, and good luck recognizing them or understanding them when you come across them.

The book was well written and can keep one interested. However, it often goes into way too much detail (good or bad) and in my opinion included a lot of information not relevant or important.

I purchased the Kindle Fire version of this book for convenience. It is a very good study guide, but does not display well on the Kindle. I was able to make notes, highlight important passages, and use the online study tools. You will find yourself continually zooming in and out of the pages in order to view the text.

Required for class I'm taking. Book arrived quickly and in perfect condition. Not very far into the class but the book seems to be a good overview and introduction to p.c.'s and the internet. So far no glaring problems or mistakes are evident and it's not hard to read. Some very good info about links and URL's to check out, so it's quite up-to-date.

I had to buy it for a course, but it's actually an ok book, easy to read for beginners. I'm already a workaholic in the industry, so it wasn't hard for me at all. But I thought it was pretty easy to read. Honestly, going by that old writer's rule: Do I think I could give it to my mother or grandmother and

she could read and understand it? Yes. I think it, like all textbooks, is ridiculously overpriced, but they are in control, hard to fight it.

This book is a great base or intro book. Easy to read and understand. Many photos for visual learners. I would use this book for an upper high school and/or intro college level course. I found it to be extremely helpful and a great resource.

Technology In Action, Complete (6th Edition) I had trouble purchasing this book at the campus bookstore because my campus did not have it in stock. I purchased this book on BN and they sent me the wrong edition. I had to return it, and re-purchase it. Then, the day I was suppose to receive it, I get an email stating that my order was cancelled due to them not carrying it in stock! I was so PO'd! I logged into , purchased the book I needed (cheaper) and i had it in my hands THE NEXT DAY! I am so thrilled! I was already 4 days behind on my classwork due to all the screw-ups... I cant thank you enough! :) About the actual text: I am enjoying this textbook. It is well written and comes with a CD as an extra resource. All chapters have a Chapter Summary and Key Terms and where to locate them in the text. Also, for practice, each chapter has a real-world scenario with fill in the blanks using buzzwords and vocabulary, a self-test in both multiple choice and true/false formats, a "making the transition" section, and critical thinking questions. Overall- 2 thumbs up!

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

How to Draw Action Figures: Book 2: More than 70 Sketches of Action Figures and Action Poses (Drawing Action Figures, Draw Action Figures Book, How Draw Action Poses, Draw Comic Figures) Technology In Action Introductory (13th Edition) (Evans, Martin & Poatsy, Technology in Action Series) Technology In Action Complete (12th Edition) Technology In Action Introductory (12th Edition) Blockchain: The Comprehensive Guide to Mastering the Hidden Economy: (Blockchain Technology, Fintech, Financial Technology, Smart Contracts, Internet Technology) Technology In Action, Complete (10th Edition) Technology In Action, Complete (11th Edition) The Action Bible Collector's Edition: God's Redemptive Story (Action Bible Series) BMX Freestyle (Torque Books: Action Sports) (Torque: Action Sports) Tennis in Action (Sports in Action) Lacrosse in Action (Sports in Action (Paperback)) Lacrosse in Action (Sports in Action) Badminton in Action (Sports in Action (Paperback)) The Action Bible Devotional: 52 Weeks of God-Inspired Adventure (Action Bible Series) Price Action Breakdown: Exclusive Price Action Trading Approach to Financial Markets A Kids' Guide to Protecting & Caring for Animals: How to Take Action! (How to Take Action! Series) The Kid's Guide to Social Action: How to Solve the Social Problems You Choose-And Turn Creative

Thinking into Positive Action First Grade Flash Action Combo (Flash Action Software) The Action Bible: God's Redemptive Story (Action Bible Series) BMX Racing (Torque Books: Action Sports) (Torque: Action Sports)

[Dmca](#)