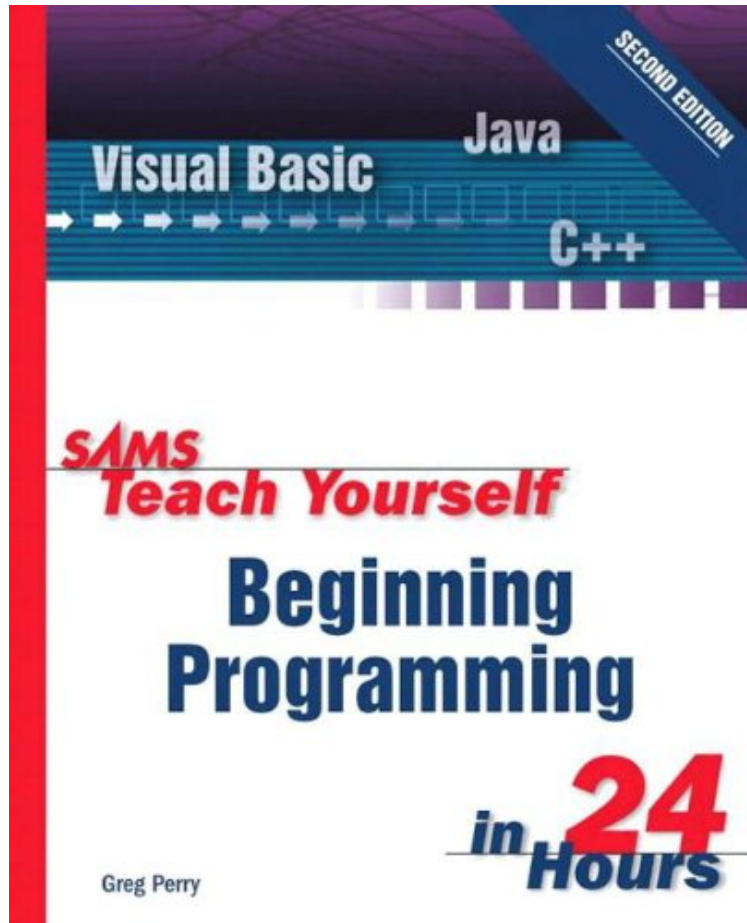


(Free) Sams Teach Yourself Beginning Programming in 24 Hours (Sams Teach Yourself -- Hours)

Sams Teach Yourself Beginning Programming in 24 Hours (Sams Teach Yourself -- Hours)

Von Greg Perry

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



+

READ ONLINE

Produktinformation Verffentlicht am: 2001-11-02Erscheinungsdatum: 2001-11-02File Name: B001H1FZOC | File size: 25.Mb

Von Greg Perry : Sams Teach Yourself Beginning Programming in 24 Hours (Sams Teach Yourself -- Hours) before purchasing it in order to gage whether or not it would be worth my time, and all praised Sams Teach Yourself Beginning Programming in 24 Hours (Sams Teach Yourself -- Hours):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. If you can't access dos you can't work the QBasic problems.Von FrancesGot this book and really enjoyed it and learned a lot, until I got to Chapter 8. At that point I discovered I could not access dos or ms-dos on my HP Pavillion computer. Even looked through the recovery disks to locate Win 98, no ms-dos. I restarted my computer requesting it reopen in ms-dos and I got the C:Windows prompt. Bottom line if you can't access ms-dos or dos on your system go to a beginning Visual Basic Book that has a CD-ROM included. I got the VB5 Teach Yourself and have started that.Talking to programmers I discovered it is not necessary to begin with Basic or even QBasic. Visual Basic is a good starting point. Also, don't go for the expensive newer stuff like VB6. Search the VB5 and start there. The

difference, according to those in the know, is minimal and easily picked up after you learn VB. Guess it's like going from a manual typewriter (anyone remember those?) to an electric. Fundamentals are the same, just a few bennies were added.0 von 0 Kunden fanden die folgende Rezension hilfreich. A standout among computer booksVon William H. MillsThis is the best computer book I've read since Van Wolverton's 1989 book on MS-DOS 4. In recent years, I've bought about twenty books on computer graphics (Paint Shop Pro), Web Pages, Networking, TCP/IP, Linux etc. and this one beats all the rest. It is eminently clear, material is presented in a logical sequence: it makes sense as you go along. Most of the books I've bought leave me frustrated from lack of clarity, excessive and obscure jargon and TOO MANY ASSUMPTIONS about the reader's prior knowledge. Buy this if you want to begin programming and learn the basics of the most widely used programming languages of today.0 von 0 Kunden fanden die folgende Rezension hilfreich. Great start for the beginner programmerVon Ein KundeI needed to start somewhere and this book sure has helped. From the beginnings of programming to actually creating your own this book covers it all. It also helps you decided which avenue you may want to take in regards to a language of choice. The only programming I remember was back in High School with BASIC. It was really neat to relive those days with this book. I recommended this book highly, though it does have a few typos. (These are easily spotted, though). Well worth the money. If you don't know where to start, this is the book to start with.

Kurzbeschreibung Sams Teach Yourself Beginning Programming in 24 Hours, Second Edition explains the basics of programming in the successful 24-Hours format. The book begins with the absolute basics of programming: Why program? What tools to use? How does a program tell the computer what to do? It teaches readers how to program the computer and then moves on by exploring the some most popular programming languages in use. The author starts by introducing the reader to the Basic language and finishes with basic programming techniques for Java, C++, and others. Kurzbeschreibung Sams Teach Yourself Beginning Programming in 24 Hours, Second Edition explains the basics of programming in the successful 24-Hours format. The book begins with the absolute basics of programming: Why program? What tools to use? How does a program tell the computer what to do? It teaches readers how to program the computer and then moves on by exploring the some most popular programming languages in use. The author starts by introducing the reader to the Basic language and finishes with basic programming techniques for Java, C++, and others. Synopsis Sams Teach Yourself Programming in 24 Hours explains the basics of programming in the successful 24 Hours format. Greg uses his proven techniques from many years of college programming instruction and his best-selling programming books. The book begins with the absolute basics of programming: Why program? What tools? How does a program tell the computer what to do? It then moves on to teach you how to program the computer, pointing you in the direction of the best programming tools for your needs. The text covers computers as tools, their history, and the hardware unmasked. It also covers programs from definition through design and process. You'll learn techniques, programming languages, and much more.