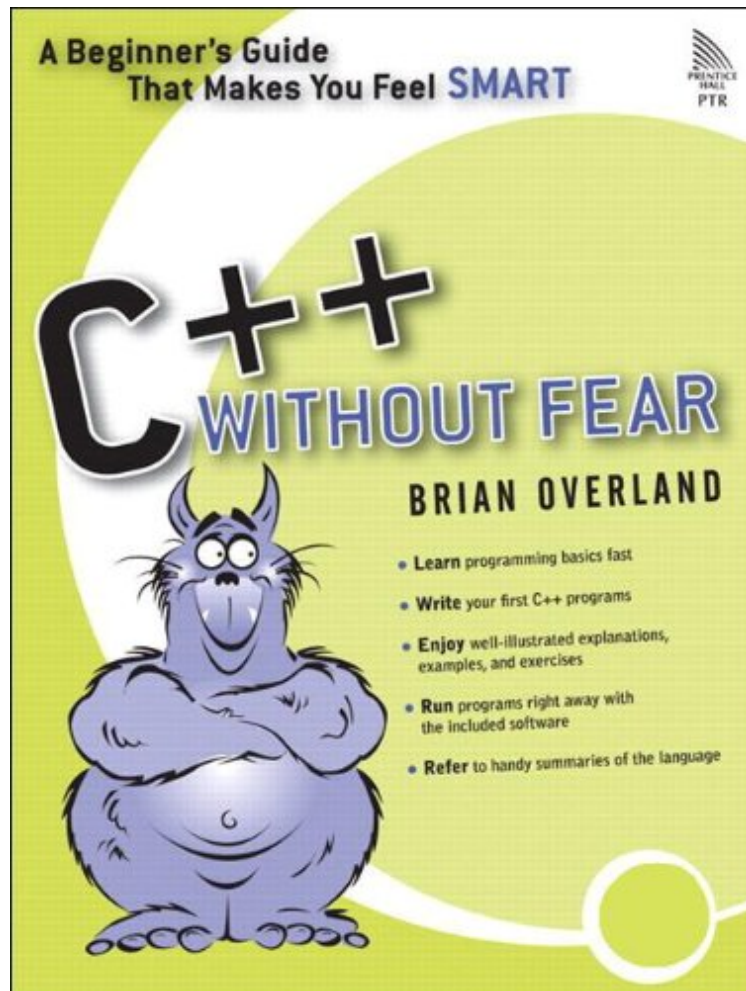


(Read and download) C++ Without Fear: A Beginner's Guide That Makes You Feel Smart

# C++ Without Fear: A Beginner's Guide That Makes You Feel Smart

Von Brian Overland

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



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrank: #1644996 in eBooksVerffentlicht am: 2004-09-14Erscheinungsdatum: 2004-09-14File Name: B001FWIJGO | File size: 76.Mb

**Von Brian Overland : C++ Without Fear: A Beginner's Guide That Makes You Feel Smart** before purchasing it in order to gage whether or not it would be worth my time, and all praised C++ Without Fear: A Beginner's Guide That Makes You Feel Smart:

KundenrezensionenHilfreichste Kundenrezensionen3 von 4 Kunden fanden die folgende Rezension hilfreich. An ok start, but not complete as a tutorialVon Ein KundeThis book does not assume you know a programming language so it starts from scratch, explaining things in sufficient detail. The examples are well chosen to illustrate the basic ideas and at the end of each chapter, there is a nice, useful section summarizing the important points. If you read it just a little carefully, you will understand all the material well. The cd that you get with it is very useful, as you can begin writing and testing programs right away.The main disadvantage of this book is that it does not contain any information on the Standard Template Library. However, I think that it is a very good idea for a beginner to start using the STL from

early on instead of treating it as an "advanced" subject and leaving it for later. It is a very important part of the language and provides you with tools that make your coding life much easier. I believe that an early introduction to it would surely help you approach this relatively difficult programming language with greater optimism. In conclusion, this tutorial is good, but don't expect to combine it with a reference book and cover all your C++ needs - you will need an STL tutorial as well...0 von 0 Kunden fanden die folgende Rezension hilfreich. Selbst für einsemestrigen C++-Kurs zu wenig Inhalt. Von moDas Buch an sich bietet einen unkomplizierten Einstieg in C++ und ist für blutige Anfänger auch durchaus nicht schlecht. Da ich ein solcher war, kaufte ich mir das Buch. Aber bereits nach 4 Wochen Uni reichte das darin enthaltene Wissen nicht mehr aus (bei einer C++-Vorlesung pro Woche). Ich würde allen, die sich früher oder später tiefergehend mit der Materie beschäftigen müssen empfehlen, ein paar Euro mehr auszugeben und sich beispielsweise das sehr gute Werk von Bjarne Stroustrup zu besorgen. Dies ist deutlich umfangreicher und ebenfalls gut verständlich.

**Kurzbeschreibung** If you've always wanted to learn how to program a computer, or to learn the popular C++ programming language, here's the perfect book to get you started. You'll find everything you need patiently explained and clearly illustrated, from general programming concepts and techniques to the particulars of the C++ language. In no time, you'll be writing your own programs! Yes, programming can be a complex task, and C++ is a language often used by professionals. In fact, many of the coolest games, graphics, and Internet applications are created with C++. But the language, like the monster on the cover, need not be all that fearsome. Broken down to its essentials, and enhanced by simple examples and practical exercises, you'll be amazed at the quick progress you can make. With C++ Without Fear, you will Learn the basics of C++ programming Get started writing your own programs See how and why each piece of a program does what it does Create useful and reusable program code Understand object-oriented programming--for once explained in simple, down-to-earth terms Whether you wish to learn C++ programming for pleasure--and you'll discover here how much fun it can be--or might be considering a career in programming, this book is an intelligent first step. **Kurzbeschreibung** If you've always wanted to learn how to program a computer, or to learn the popular C++ programming language, here's the perfect book to get you started. You'll find everything you need patiently explained and clearly illustrated, from general programming concepts and techniques to the particulars of the C++ language. In no time, you'll be writing your own programs! Yes, programming can be a complex task, and C++ is a language often used by professionals. In fact, many of the coolest games, graphics, and Internet applications are created with C++. But the language, like the monster on the cover, need not be all that fearsome. Broken down to its essentials, and enhanced by simple examples and practical exercises, you'll be amazed at the quick progress you can make. With C++ Without Fear, you will Learn the basics of C++ programming Get started writing your own programs See how and why each piece of a program does what it does Create useful and reusable program code Understand object-oriented programming--for once explained in simple, down-to-earth terms Whether you wish to learn C++ programming for pleasure--and you'll discover here how much fun it can be--or might be considering a career in programming, this book is an intelligent first step. **Synopsis** If you've always wanted to learn how to program a computer, or to learn the popular C++ programming language, here's the perfect book and CD to get you started. You'll find everything you need patiently explained and clearly illustrated, from general programming concepts and techniques to the particulars of the C++ language. In no time, you'll be writing your own programs! Yes, programming can be a complex task, and C++ is a language often used by professionals. In fact, many of the coolest games, graphics, and Internet applications are created with C++. But the language, like the monster on the cover, need not be all that fearsome. Broken down to its essentials, and enhanced by simple examples and practical exercises, you'll be amazed at the quick progress you can make. With C++ Without Fear, you will \*Learn the basics of C++ programming \*Get started writing your own programs \*See how and why each piece of a program does what it does \*Create useful and reusable program code \*Understand object-oriented programming--for once explained in simple, down-to-earth terms Whether you wish to learn C++ programming for pleasure--and you'll discover here how much fun it can be--or might be considering a career in programming, this book is an intelligent first step. The accompanying CD-ROM contains a free C++ compiler for writing and running C++ programs, which will let you get started right away. It also includes all the examples and answers to all the exercises in the book. The CD-ROM will run on any PC running MS-DOS or Windows.