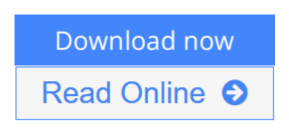


Introduction To 80X86 Assembly Language And Computer Architecture

By Richard C. Detmer



Introduction To 80X86 Assembly Language And Computer Architecture By Richard C. Detmer

A Revised and Updated Edition of the Authoritative Text This revised and updated Third Edition of the classic text guides students through assembly language using a hands-on approach, supporting future computing professionals with the basics they need to understand the mechanics and function of the computer's inner workings. Through using real instruction sets to write real assembly language programs, students will become acquainted with the basics of computer architecture. 80x86 Assembly Language and Computer Architecture covers the Intel 80x86 using the powerful tools provided by Microsoft Visual Studio, including its 32- and 64-bit assemblers, its versatile debugger, and its ability to link assembly language and C/C++ program segments. The text also includes multiple examples of how individual 80x86 instructions execute, as well as complete programs using these instructions. Hands-on exercises reinforce key concepts and problem-solving skills. Updated to be compatible with Visual Studio 2012, and incorporating over a hundred new exercises, 80x86 Assembly Language and Computer Architecture: Third Edition is accessible and clear enough for beginning students while providing coverage of a rich set of 80x86 instructions and their use in simple assembly language programs. The text will prepare students to program effectively at any level. Key features of the fully revised and updated Third Edition include: • Updated to be used with Visual Studio 2012, while remaining compatible with earlier versions • Over 100 new exercises and programming exercises • Improved, clearer layout with easy-toread illustrations • The same clear and accessibly writing style as previous editions • Full suite of ancillary materials, including PowerPoint lecture outlines, Test Bank, and answer keys • Suitable as a stand-alone text in an assembly language course or as a supplement in a computer architecture course

Download Introduction To 80X86 Assembly Language And Comput ...pdf

Read Online Introduction To 80X86 Assembly Language And Comp ...pdf

Introduction To 80X86 Assembly Language And Computer Architecture

By Richard C. Detmer

Introduction To 80X86 Assembly Language And Computer Architecture By Richard C. Detmer

A Revised and Updated Edition of the Authoritative Text This revised and updated Third Edition of the classic text guides students through assembly language using a hands-on approach, supporting future computing professionals with the basics they need to understand the mechanics and function of the computer's inner workings. Through using real instruction sets to write real assembly language programs, students will become acquainted with the basics of computer architecture. 80x86 Assembly Language and Computer Architecture covers the Intel 80x86 using the powerful tools provided by Microsoft Visual Studio, including its 32- and 64-bit assemblers, its versatile debugger, and its ability to link assembly language and C/C++ program segments. The text also includes multiple examples of how individual 80x86 instructions execute, as well as complete programs using these instructions. Hands-on exercises reinforce key concepts and problem-solving skills. Updated to be compatible with Visual Studio 2012, and incorporating over a hundred new exercises, 80x86 Assembly Language and Computer Architecture: Third Edition is accessible and clear enough for beginning students while providing coverage of a rich set of 80x86 instructions and their use in simple assembly language programs. The text will prepare students to program effectively at any level. Key features of the fully revised and updated Third Edition include: • Updated to be used with Visual Studio 2012, while remaining compatible with earlier versions • Over 100 new exercises and programming exercises • Improved, clearer layout with easy-to-read illustrations • The same clear and accessibly writing style as previous editions • Full suite of ancillary materials, including PowerPoint lecture outlines, Test Bank, and answer keys • Suitable as a stand-alone text in an assembly language course or as a supplement in a computer architecture course

Introduction To 80X86 Assembly Language And Computer Architecture By Richard C. Detmer Bibliography

- Sales Rank: #419865 in Books
- Published on: 2014-03-03
- Original language: English
- Number of items: 1
- Dimensions: 9.00" h x 7.25" w x .75" l, 1.30 pounds
- Binding: Paperback
- 348 pages

Download Introduction To 80X86 Assembly Language And Comput ...pdf

<u>Read Online Introduction To 80X86 Assembly Language And Comp ...pdf</u>

Editorial Review

Users Review

From reader reviews:

Anthony McDonell:

Book is to be different for each and every grade. Book for children until finally adult are different content. To be sure that book is very important for all of us. The book Introduction To 80X86 Assembly Language And Computer Architecture had been making you to know about other expertise and of course you can take more information. It is quite advantages for you. The e-book Introduction To 80X86 Assembly Language And Computer Architecture is not only giving you far more new information but also for being your friend when you really feel bored. You can spend your current spend time to read your book. Try to make relationship using the book Introduction To 80X86 Assembly Language And Computer Architecture. You never truly feel lose out for everything when you read some books.

Lauren Joseph:

Information is provisions for anyone to get better life, information currently can get by anyone on everywhere. The information can be a expertise or any news even restricted. What people must be consider any time those information which is inside the former life are difficult to be find than now could be taking seriously which one is acceptable to believe or which one often the resource are convinced. If you get the unstable resource then you get it as your main information we will see huge disadvantage for you. All of those possibilities will not happen inside you if you take Introduction To 80X86 Assembly Language And Computer Architecture as the daily resource information.

Dwight Ivers:

The guide untitled Introduction To 80X86 Assembly Language And Computer Architecture is the reserve that recommended to you to study. You can see the quality of the book content that will be shown to you. The language that publisher use to explained their ideas are easily to understand. The copy writer was did a lot of study when write the book, hence the information that they share for your requirements is absolutely accurate. You also can get the e-book of Introduction To 80X86 Assembly Language And Computer Architecture from the publisher to make you considerably more enjoy free time.

Irene Howe:

You can spend your free time to read this book this reserve. This Introduction To 80X86 Assembly Language And Computer Architecture is simple bringing you can read it in the park your car, in the beach, train and soon. If you did not get much space to bring the printed book, you can buy the actual e-book. It is make you better to read it. You can save the actual book in your smart phone. Thus there are a lot of benefits that you will get when one buys this book.

Download and Read Online Introduction To 80X86 Assembly Language And Computer Architecture By Richard C. Detmer #Y1N64SR2AE7

Read Introduction To 80X86 Assembly Language And Computer Architecture By Richard C. Detmer for online ebook

Introduction To 80X86 Assembly Language And Computer Architecture By Richard C. Detmer Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Introduction To 80X86 Assembly Language And Computer Architecture By Richard C. Detmer books to read online.

Online Introduction To 80X86 Assembly Language And Computer Architecture By Richard C. Detmer ebook PDF download

Introduction To 80X86 Assembly Language And Computer Architecture By Richard C. Detmer Doc

Introduction To 80X86 Assembly Language And Computer Architecture By Richard C. Detmer Mobipocket

Introduction To 80X86 Assembly Language And Computer Architecture By Richard C. Detmer EPub

Y1N64SR2AE7: Introduction To 80X86 Assembly Language And Computer Architecture By Richard C. Detmer