Preface

Live in fragments no longer. Only connect.
Edward Morgan Forster

Welcome to the exciting world of Internet and World Wide Web programming. This book is by an old guy and two young guys. The old guy (HMD; Massachusetts Institute of Technology 1967) has been programming and/or teaching programming for 40 years. The two young guys (PJD; MIT 1991 and TRN; MIT 1992) have been programming and/or teaching programming for over 20 years. The old guy programs and teaches from experience; the young guys do so from an inexhaustible reserve of energy. The old guy wants clarity; the young guys want performance. The old guy seeks elegance and beauty; the young guys want results. We got together to produce a book we hope you will find informative, challenging and entertaining.

The explosion and popularity of the Internet and the World Wide Web creates tremendous challenges for us as authors, for our publisher—Prentice Hall, for instructors, for students and for professionals.

The World Wide Web increases the prominence of the Internet in information systems, strategic planning and implementation. Organizations want to integrate the Internet “seamlessly” into their information systems and the World Wide Web offers endless opportunity to do so.

New Features in Internet & World Wide Web How to Program: Second Edition

This edition contains many new features and enhancements including:

- **Full-Color Presentation.** The book enhances LIVE-CODE™ examples by using full color. Readers see sample outputs as they would appear on a color monitor. We have syntax colored all the code examples, as many of today’s development environments do. Our syntax-coloring conventions are as follows:
This edition uses XHTML as the primary means of describing Web content. The World Wide Web Consortium deprecated the use of HTML 4 and replaced it with XHTML 1.0 (Extensible Hypertext Markup Language). XHTML is derived from XML (Extensible Markup Language), which allows Web developers to create their own tags and languages. XHTML is replacing HTML as the standard for marking up Web content because it is more robust and offers more features.

Chapter 19, Macromedia® Flash™. Flash is a cutting-edge multimedia application that enables Web developers to create interactive, animated content. Through hands-on examples, we show how to add interactivity, sound and animation to Web sites while teaching the fundamentals of Flash and ActionScript—Flash’s scripting language. The chapter examples include creating interactive buttons, animated banners and animated splash screens (called animation pre-loaders).

Chapter 20, Extensible Markup Language (XML). Throughout the book we emphasize XHTML, which derived from XML and HTML. XML derives from SGML (Standardized General Markup Language), whose sheer size and complexity limits its use beyond heavy-duty, industrial-strength applications. XML is a technology created by the World Wide Web Consortium for describing data in a portable format. XML is an effort to make SGML-like technology available to a much broader community. XML is a condensed subset of SGML with additional features for usability. Document authors use XML’s extensibility to create entirely new markup languages for describing specific types of data, including mathematical formulas, chemical molecular structures and music. Markup languages created with XML include XHTML (Chapters 4 and 5), MathML (for mathematics), VoiceXML™ (for speech), SMIL™ (the Synchronized Multimedia Integration Language for multimedia presentations), CML (Chemical Markup Language for chemistry) and XBRL (Extensible Business Reporting Language for financial data exchange).

Chapter 23, Wireless Internet and m-Business. We introduce the impact of wireless communications on individuals and businesses. The chapter then explores wireless devices and communications technologies and introduces wireless programming. The Wireless Application Protocol (WAP) is designed to enable different kinds of wireless devices to communicate and access the Internet using the Wireless Markup Language (WML). WML tags mark up a Web page to specify how to format a page on a wireless device. WMLScript helps WAP applications “come alive” by allowing a developer to manipulate WML document content dynamically. In addition to WAP/WML, we explore various platforms and programming languages on the client, such as Java 2 Micro Edition (J2ME), Qualcomm’s Binary Runtime Environment for Wireless (BREW), the enormously popular Japanese i-mode service, Compact HyperText Markup Language (cHTML) and Bluetooth™ wireless technology.
Appendix Preface XLIII

© Copyright 2002 by Prentice Hall. All Rights Reserved.

Server-Side Technology. We present condensed treatments of six popular Internet/Web programming languages for building the server side of Internet- and Web-based client/server applications. In Chapters 25 and 26, we discuss Active Server Pages (ASP)—Microsoft’s technology for server-side scripting. In Chapter 27, we introduce Perl, an open-source scripting language for programming Web-based applications. In Chapters 28 and 29, we introduce Python and PHP—two emerging, open-source scripting languages. In Chapters 30 and 31, we provide two bonus chapters for Java programmers on Java™ servlets and JavaServer Pages™ (JSP).

Chapter 34, Accessibility. Currently, the World Wide Web presents many challenges to people with disabilities. Individuals with hearing and visual impairments have difficulty accessing multimedia-rich Web sites. To rectify this situation, the World Wide Web Consortium (W3C) launched the Web Accessibility Initiative (WAI), which provides guidelines for making Web sites accessible to people with disabilities. This chapter provides a description of these guidelines. We also introduce VoiceXML and CallXML, two technologies for increasing the accessibility of Web-based content.

Appendix F, Career Opportunities. This detailed appendix introduces career services on the Internet. We explore online career services from the employer and employee’s perspective. We suggest sites on which you can submit applications, search for jobs and review applicants (if you are interested in hiring people). We also review services that build recruiting pages directly into e-businesses. One of our reviewers told us that he had just gone through a job search largely using the Internet and this chapter would have expanded his search dramatically.

Appendix G, Unicode. This appendix overviews the Unicode Standard. As computer systems evolved worldwide, computer vendors developed numeric representations of character sets and special symbols for the local languages spoken in different countries. In some cases, different representations were developed for the same languages. Such disparate character sets made communication between computer systems difficult. XML and XML-derived languages, such as XHTML, support the Unicode Standard (maintained by a non-profit organization called the Unicode Consortium), which defines a single character set with unique numeric values for characters and special symbols in most spoken languages. This appendix discusses the Unicode Standard, overviews the Unicode Consortium Web site (unicode.org) and shows an XML example that displays “Welcome to Unicode!” in ten different languages!

Some Notes to Instructors

Why We Wrote Internet & World Wide Web How to Program: Second Edition
Dr. Harvey M. Deitel taught introductory programming courses in universities for 20 years with an emphasis on developing clearly written, well-designed programs. Much of what is taught in these courses are the basic principles of programming with an emphasis on the effective use of control structures and functionalization. We present these topics in Internet & World Wide Web How to Program: Second Edition, the way HMD has done in his university courses. Students are highly motivated by the fact that they are learning six leading-
edge scripting languages (JavaScript, VBScript, Perl, Python, PHP and Flash ActionScript) and a leading-edge programming paradigm (object-based programming). We also teach Dynamic HTML, a means of adding “dynamic content” to World Wide Web pages. Instead of Web pages with only text and static graphics, Web pages “come alive” with audios, videos, animations, interactivity and three-dimensional moving images. Dynamic HTML’s features are precisely what businesses and organizations need to meet today’s information processing requirements. These programming languages will be useful to students immediately as they leave the university environment and head into a world in which the Internet and the World Wide Web have massive prominence.

Focus of the Book
Our goal was clear: produce a textbook for introductory university-level courses in computer programming for students with little or no programming experience, yet offer the depth and rigorous treatment of theory and practice demanded by traditional, upper-level programming courses and professionals. To meet this goal, we produced a comprehensive book that teaches the principles of control structures, object-based programming, various markup languages (XHTML, Dynamic HTML and XML) and scripting languages such as JavaScript, VBScript, Perl, Python, PHP and Flash ActionScript. After mastering the material in this book, students entering upper-level programming courses and industry will be well prepared to take advantage of the Internet and the Web.

Using Color to Enhance Pedagogy and Clarity
We have emphasized color throughout the book. The World Wide Web is a colorful, multimedia-intensive medium. It appeals to our visual and audio senses. Someday it may even appeal to our senses of touch, taste and smell! We suggested to our publisher, Prentice Hall, that they publish this book in color. The use of color is crucial to understanding and appreciating many of the programs we present. Almost from its inception, the Web has been a color-intensive medium. We hope it helps you develop more appealing Web-based applications.

Web-Based Applications Development
Many books about the Web concentrate on developing attractive Web pages. We discuss Web-page design intensely. But more importantly, the key focus of this book is on Web-based applications development. Our audiences want to build real-world, industrial-strength, Web-based applications. These audiences care about good looking Web pages, but they also care about client/server systems, databases, distributed computing, etc. Many books about the Web are reference manuals with exhaustive listings of features. That is not our style. We concentrate on creating real applications. We provide the LIVE-CODE™ examples on the CD accompanying this book (and at www.deitel.com) so that you can run the applications and see and hear the multimedia outputs. You can interact with our game and art programs. The Web is an artist’s paradise. Your creativity is your only limitation. However, the Web contains so many tools and mechanisms to leverage your abilities that even if you are not artistically inclined, you can create stunning output. Our goal is to help you master these tools so that you can maximize your creativity and development abilities.

Multimedia-Intensive Communications
People want to communicate. Sure, they have been communicating since the dawn of civilization, but computer communications have been limited mostly to digits, alphabetic char-
acters and special characters. The next major wave of communication technology is multimedia. People want to transmit pictures and they want those pictures to be in color. They want to transmit voices, sounds and audio clips. They want to transmit full-motion color video. At some point, they will insist on three-dimensional, moving-image transmission. Our current flat, two-dimensional televisions eventually will be replaced with three-dimensional versions that turn our living rooms into “theaters-in-the-round.” Actors will perform their roles as if we were watching live theater. Our living rooms will be turned into miniature sports stadiums. Our business offices will enable video conferencing among colleagues half a world apart, as if they were sitting around one conference table. The possibilities are intriguing, and the Internet is sure to play a key role in making many of these possibilities become reality. Dynamic HTML and Flash ActionScript are means of adding “dynamic content” to World Wide Web pages. Instead of Web pages with only text and static graphics, Web pages “come alive” with audios, videos, animations, interactivity and three-dimensional imaging. Dynamic HTML’s and Flash ActionScript’s features are precisely what businesses and organizations need to meet today’s multimedia-communications requirements. There have been predictions that the Internet will eventually replace the telephone system. Why stop there? It could also replace radio and television as we know them today. It is not hard to imagine the Internet and the World Wide Web replacing newspapers with electronic news media. Many newspapers and magazines already offer Web-based versions, some fee based and some free. Increased bandwidth makes it possible to stream audio and video over the Web. Both companies and individuals run their own Web-based radio and television stations. Just a few decades ago, there were only a few television stations. Today, standard cable boxes accommodate about 100 stations. In a few more years, we will have access to thousands of stations broadcasting over the Web worldwide. This textbook may someday appear in a museum alongside radios, TVs and newspapers in an “early media of ancient civilization” exhibit.

**Teaching Approach**

*Internet & World Wide Web How to Program: Second Edition* contains a rich collection of examples, exercises and projects drawn from many fields to provide the student with a chance to solve interesting real-world problems. The book concentrates on the principles of good software engineering and stresses program clarity. We avoid arcane terminology and syntax specifications in favor of teaching by example. The book is written by educators who spend much of their time teaching edge-of-the-practice topics in industry classrooms. The text emphasizes good pedagogy.

**LIVE-CODE™ Teaching Approach**

The book is loaded with hundreds of LIVE-CODE™ examples. This is how we teach and write about programming, and is the focus of each of our multimedia *Cyber Classrooms* as well. Each new concept is presented in the context of a complete, working example immediately followed by one or more windows showing the example’s input/output dialog. We call this style of teaching and writing our *LIVE-CODE™ approach. We use the language to teach the language*. Reading these examples is much like entering and running them on a computer.

*Internet & World Wide Web How to Program: Second Edition* “jumps right in” with XHTML in Chapter 4, then rapidly proceeds with programming in JavaScript, Microsoft’s Dynamic HTML, XML, VBScript/ASP, Perl, Python, PHP, Flash ActionScript, Java Serv-
Preface

lets and JavaServer Pages. Many students wish to “cut to the chase;” there is great stuff to be done in these languages so let’s get to it! Web programming is not trivial by any means, but it is fun, and students can see immediate results. Students can get graphical, animated, multimedia-based, audio-intensive, database-intensive, network-based programs running quickly through “reasable components.” They can implement impressive projects. They can be more creative and productive in a one- or two-semester course than is possible in introductory courses taught in conventional programming languages, such as C, C++, Visual Basic and Java. [Note: This book includes Java Servlets and JavaServer Pages as “bonus chapters;” it does not teach the fundamentals of Java programming. Readers who want to learn Java may want to consider reading our book, Java How to Program: Fourth Edition. Readers who desire a deeper, more developer-oriented treatment of Java may want to consider reading our book, Advanced Java 2 Platform How to Program.]

World Wide Web Access
All the code for Internet & World Wide Web How to Program: Second Edition (and our other publications) is on the Internet free for download at the Deitel & Associates, Inc. Web site  

www.deitel.com

Please download all the code, then run each program as you read the text. Make changes to the code examples and immediately see the effects of those changes. A great way to learn programming is by programming. [Note: You must respect the fact that this is copyrighted material. Feel free to use it as you study, but you may not republish any portion of it in any form without explicit permission from Prentice Hall and the authors.]

Objectives
Each chapter begins with a statement of Objectives. This tells students what to expect and gives students an opportunity, after reading the chapter, to determine if they have met these objectives. This is a confidence builder and a source of positive reinforcement.

Quotations
The learning objectives are followed by quotations. Some are humorous, some are philosophical and some offer interesting insights. Our students enjoy relating the quotations to the chapter material. Many of the quotations are worth a “second look” after reading the chapter.

Outline
The chapter Outline helps the student approach the material in top-down fashion. This, too, helps students anticipate what is to come and set a comfortable and effective learning pace.

15,836 Lines of Code in 311 Example LIVE-CODE™ Programs (with Program Outputs)
Each program is followed by the outputs produced when the document is rendered and its scripts are executed. This enables the student to confirm that the programs run as expected. Reading the book carefully is much like entering and running these programs on a computer. The programs range from just a few lines of code to substantial examples with several hundred lines of code. Students should run each program while studying that program in the text. The examples are available on the CD and at our Deitel (www.deitel.com) and Prentice Hall Web sites (www.prenhall.com\deitel).

© Copyright 2002 by Prentice Hall. All Rights Reserved.
An abundance of charts, line drawings and program outputs is included. The discussion of control structures, for example, features carefully drawn flowcharts. [Note: We do not teach flowcharting as a program development tool, but we do use a brief, flowchart-oriented presentation to specify the precise operation of JavaScript’s and VBScript’s control structures.]

466 Programming Tips
We have included programming tips to help students focus on important aspects of program development. We highlight hundreds of these tips in the form of Good Programming Practices, Common Programming Errors, Testing and Debugging Tips, Performance Tips, Portability Tips, Software Engineering Observations and Look-and-Feel Observations. These tips and practices represent the best we have gleaned from a combined seven decades of programming and teaching experience. One of our students—a mathematics major—told us that she feels this approach is like the highlighting of axioms, theorems and corollaries in mathematics books; it provides a foundation on which to build good software.

86 Good Programming Practices
Good Programming Practices call the students’ attention to techniques for writing programs that are clearer, more understandable and more maintainable.

143 Common Programming Errors
Students learning a language—especially in their first programming course—tend to make certain errors frequently. Focusing on these Common Programming Errors helps students avoid making the same errors. It also helps reduce long lines outside instructors’ offices during office hours!

48 Performance Tips
In our experience, teaching students to write clear and understandable programs is by far the most important goal of a first programming course. However, students want to write the programs that run the fastest, use the least memory, require the smallest number of keystrokes or dazzle in other nifty ways. Students care about performance. They want to know what they can do to “turbo charge” their programs. Therefore, we include Performance Tips to highlight opportunities for improving program performance.

31 Portability Tips
There is a strong emphasis today on portability (i.e., on producing software that will run on a variety of computer systems with few, if any, changes). Achieving portability requires careful and cautious design. There are many pitfalls. We include numerous Portability Tips to help students write portable code.

118 Software Engineering Observations
The Software Engineering Observations highlight architectural and design issues that affect the construction of software systems, especially large-scale systems. Much of what the student learns here will be useful in upper-level courses and in industry as the student begins to work with large, complex real-world systems.

31 Testing and Debugging Tips
This “tip type” may be misnamed. When we first decided to incorporate Testing and Debugging Tips, we thought these tips would be suggestions for testing programs to expose bugs and suggestions to remove those bugs. In fact, most of these tips tend to be observations about capabilities and features that prevent bugs from getting into programs in the first place.
9 Look-and-Feel Observations

We provide Look-and-Feel Observations to highlight graphical user interface (GUI) conventions. These observations help students design their own graphical user interfaces that conform with industry norms.

Summary (1274 Summary bullets)
Each chapter includes additional pedagogical devices. We present a thorough, bullet-list-style Summary of the chapter. On average, each chapter contains 37 summary bullets that help students review and reinforce important concepts.

Terminology (2921 Terms)
In the Terminology section, we include an alphabetized list of the important terms defined in the chapter—again, further reinforcement. On average, there are 86 terms per chapter.

652 Self-Review Exercises and Answers (Count Includes Separate Parts)
Extensive self-review exercises and answers are included for self-study. They provide the student with a chance to build confidence with the material and to prepare for the regular exercises. Students should attempt all the self-review exercises and check their answers.

633 Exercises (Solutions in Instructor’s Manual; Count Includes Separate Parts)
Each chapter concludes with a substantial set of exercises, including simple recall of important terminology and concepts; writing individual statements; writing small portions of functions; writing complete functions and scripts; and writing major term projects. The large number of exercises across a wide variety of topics enables instructors to tailor their courses to the unique needs of their audiences and to vary course assignments each semester. Instructors can use these exercises to form homework assignments, short quizzes and major examinations. The solutions for the vast majority of the exercises are included in the Instructor’s Manual and on the disks available only to instructors through their Prentice-Hall representatives. [NOTE: Please do not write to us requesting the instructor’s manual. Distribution of this publication is strictly limited to college professors teaching from the book. Instructors may obtain the solutions manual only from their regular Prentice Hall representatives. We regret that we cannot provide the solutions to professionals.] Solutions to approximately half the exercises are included on the Internet & World Wide Web Multimedia Cyber Classroom: Second Edition CD (available in bookstores and computer stores; please see the last few pages of this book or visit our Web site at www.deitel.com for ordering instructions).

Approximately 6657 Index Entries (with approximately 8208 Page References)
At the back of the book, we have included an extensive Index to help students find any term or concept by keyword. The Index is useful to people reading the book for the first time and is especially useful to practicing programmers who use the book as a reference. Most of the terms in the Terminology sections appear in the Index (along with many more index items from each chapter). Students can use the Index in conjunction with the Terminology sections to be sure they have covered the key material of each chapter.

“Double Indexing” of All LIVE-CODE™ Examples and Exercises
Internet & World Wide Web How to Program: Second Edition has 311 LIVE-CODE™ examples and 633 exercises (including parts). Many of the exercises are challenging problems
or projects requiring substantial effort. We have double indexed each of the LIVE-CODE™
examples and most of the more challenging projects. For every source-code program in the
book, we took the file name and indexed it both alphabetically and as a subindex item under
“Examples.” This makes it easier to find examples using particular features. The more sub-
stantial exercises are indexed both alphabetically and as subindex items under “Exercises.”

Bibliography
An extensive bibliography of books, articles and online documentation is included to en-
courage further reading.
The student should have two key projects in mind while reading through this book—
developing a personal Web site using XHTML markup and JavaScript coding, and devel-
oping a complete client/server, database-intensive Web-based application by using tech-
niques taught throughout this book.

Software Included with Internet & World Wide Web How to
Program: Second Edition
The CD-ROM at the end of this book contains Microsoft Internet Explorer 5.5, Microsoft
Agent 2.0, Adobe® Acrobat® Reader 5.0, MySQL 3.23, Jasc® Paint Shop Pro™ 7.0 (90-
day evaluation version; this product is included as a bonus—it is not described in the book),
ActivePerl 5.6.1, ActivePython 2.1, PHP 4.0.5 and Apache Web Server 1.3.20. The CD
also contains the book’s examples and an HTML Web page with links to the Deitel & As-
soiates, Inc. Web site, to the Prentice Hall Web site and to the Web site that contains the
links to the Web resources mentioned in the chapters. If you have access to the Internet, this
Web page can be loaded into your World Wide Web browser to give you quick access to
all the resources. We especially would like to thank Jasc Software for providing a trial ver-
sion of their graphics and photo editor; again, this product is not discussed in the book, but
a tutorial can be found at their Web site, www.jasc.com.

If you have any questions about the software on the CD, please read the introductory
documentation on the CD. We will post additional information on our Web site
www.deitel.com. If you have any technical questions about the installation of the CD
or about any of the software supplied with Deitel/Prentice Hall products, please e-mail
media.support@pearsoned.com. They will respond promptly.

On our Web site, we provide installation instructions for ODBC, MySQL, IBM
VoiceServer SDK 1.5, Microsoft Internet Information Services (IIS), Microsoft Personal
Web Server (PWS), Apache Web server, Microsoft’s MSXML 3.0 Parser, Perl, Python,
PHP, World Wide Web Consortium’s Validation Service (both for XHTML and Cascading
Style Sheets), IBM Voice Server SDK 1.1, Java 2 Platform Standard Edition, the Microsoft
Agent character Wartnose. We also illustrate how to create a database in MySQL and
Microsoft Access.

Ancillary Package for Internet & World Wide Web How to
Program: Second Edition

[NOTE: Please do not write to us requesting the instructor’s manual. Distribution of
this publication is strictly limited to college professors teaching from the book. In-
structors may obtain the solutions manual only from their regular Prentice Hall rep-

© Copyright 2002 by Prentice Hall. All Rights Reserved.
resentatives. We regret that we cannot provide the solutions to professionals. Internet & World Wide Web How to Program: Second Edition has extensive ancillary materials for instructors teaching from the book. The Instructor’s Manual CD contains solutions to the vast majority of the end-of-chapter exercises and a test bank of multiple choice questions (approximately 2 per book section). In addition, we provide PowerPoint® slides containing all the code and figures in the text. You are free to customize these slides to meet your own classroom needs. Prentice Hall provides a Companion Web Site (www.prenhall.com/deitel) that includes resources for instructors and students. For instructors, the Web site has a Syllabus Manager for course planning, links to the PowerPoint slides and reference materials from the appendices of the book (such as the operator precedence chart, character sets and Web resources). For students, the Web site provides chapter objectives, true/false exercises with instant feedback, chapter highlights and reference materials.


The CD includes an introduction with the authors overviewing the Cyber Classroom’s features. The 311 LIVE-CODE™ example programs in the textbook truly “come alive” in the Cyber Classroom. If you are viewing a program and want to execute it, simply click the lightning bolt icon and the program will run. You will see—and hear for the audio-based multimedia programs—the program’s outputs. If you want to modify a program and see and hear the effects of your changes, simply click the floppy-disk icon that causes the source code to be “lifted off” the CD and “dropped into” one of your own directories so that you can edit the text and try out your new version. Click the speaker icon for an audio that talks about the program and “walks you through” the code.

The Cyber Classroom also provides navigational aids, including extensive hyperlinking. With its browser-based front-end, the Cyber Classroom remembers recent sections you have visited and allows you to move forward or backward in that list. The thousands of index entries are hyperlinked to their text occurrences. You can key in a term using the “find” feature and, the Cyber Classroom will locate occurrences of that term throughout the text. The Table of Contents entries are “hot,” so clicking a chapter name takes you to that chapter.

Students appreciate the hundreds of solved problems from the textbook (about half of the book exercises) that are included with the Cyber Classroom. Studying and running these extra programs is a great way for students to enhance their learning experience.

Students and professional users of our Cyber Classrooms tell us they like the interactivity and that the Cyber Classroom is an effective reference, due to the extensive hyperlinking and other navigational features. We recently received an e-mail from a person who
said that he lives “in the boonies” and cannot take a live course at a university, so the Cyber Classroom was the solution to his educational needs.

Professors tell us that their students enjoy using the Cyber Classroom, spend more time on the course and master more of the material than in textbook-only courses. Also, the Cyber Classroom helps shrink lines outside professors’ offices during office hours. We have published the Cyber Classrooms for most of our books.

Acknowledgments

One of the great pleasures of writing a textbook is acknowledging the efforts of the many people whose names may not appear on the cover, but whose hard work, cooperation, friendship and understanding were crucial to the production of the book.

Other people at Deitel & Associates, Inc. devoted long hours to this project. We would like to acknowledge the efforts of our full-time Deitel & Associates, Inc. colleagues Abbey Deitel, Sean Santry, Laura Treibick, Rashmi Jayaprakash, Cheryl Yaeger, Ben Wiedermann, Kate Steinbuhler, Matthew R. Kowalewski, Christine Connolly, Betsy DuWaltd and Christi Kelsey.

- Abbey Deitel, a graduate of Carnegie Mellon University’s Industrial Management program, and President of Deitel & Associates, Inc., co-authored the security section of Chapter 32.
- Sean Santry, a graduate of Boston College with a major in Computer Science and Philosophy, and Director of Software Development at Deitel & Associates, Inc., co-authored Chapters 30 and 31. In addition, he revised Chapters 6 and 20.
- Laura Treibick, a graduate of the University of Colorado at Boulder with a major in Photography and Multimedia, co-authored Chapters 3 and 19. In addition, she revised Chapters 2 and 33 and edited Chapter 25.
- Rashmi Jayaprakash, a graduate of Boston University with a major in Computer Science, co-authored Chapter 21 and Appendix G. In addition, she revised Chapters 3, 4, 22, 23, 26, 32 and 34.
- Cheryl Yaeger, a graduate of Boston University with a major in Computer Science, and Director of Microsoft Software Publications at Deitel & Associates, Inc., revised Chapter 27.
- Ben Wiedermann, a graduate of Boston University with a major in Computer Science, co-authored Chapter 28.
- Kate Steinbuhler, a graduate of Boston College with a major in English and Communications, and co-Editorial Director at Deitel & Associates, Inc., co-authored Chapters 23, 32 and Appendix F.
- Matthew R. Kowalewski, a graduate of Bentley College with a major in Accounting Information Systems, and Director of Wireless Development at Deitel & Associates, Inc., co-authored Chapters 19 and 23.
- Christine Connolly, a graduate of Boston College Carroll School of Management with a major in Marketing and Finance, and Director of Public Relations and Advertising at Deitel & Associates, Inc., revised Chapters 23 and 32.
Preface

Betsy DuWaldt, a graduate of Metropolitan State College of Denver with a major in Technical Communications (Technical Writing and Editing), and Editorial Director at Deitel & Associates, Inc., revised Chapters 1, 2, 3, 4, 5, 6, 19, 21, 22, 23 and 32.

Christi Kelsey, a graduate of Purdue University Krannert School of Management with a major in Management and Information Systems, and Director of Corporate Training at Deitel & Associates, Inc., edited Chapters 2, 4, 5, 25, 32 and 34.

Peter Brandano, a graduate of Boston College with a major in Computer Science, contributed to Chapters 23, 33 and 34. He also created the majority of examples in Chapter 19.

We would also like to thank the participants in our Deitel & Associates, Inc. College Internship Program. ¹

Peter Lavelle, a senior in Computer Information Systems at Bentley College, revised Chapters 4, 5, 23, 25, 29 and 33. He also converted all HTML-based code in the book to XHTML.

Gary Grinev, a freshman in Computer Science at the University of Connecticut at Storrs, helped edit the Bibliography and Chapters 1, 21 and 23. He tested all LIVE-CODE™ examples on Netscape Communicator 6, Internet Explorer 5.5 and Internet Explorer 6 (beta). He assisted with the ancillary questions and the installation instructions.

Zachary Bouchard, a junior in Economics and Philosophy at Boston College, revised Chapters 4, 5 and 6, and he created questions for Chapters 4, 5, 6, 14 and 16. He solved the exercises for Chapter 20, updated all code examples to XHTML 1.0, and converted all code examples for the Cyber Classroom and for the Instructor’s Manual to XHTML.

Reshma Khilnani, a junior in Computer Science and Mathematics at Massachusetts Institute of Technology, contributed to Appendix G and assisted with the ancillary questions for the test bank and the companion Web site.

Mary Pacold, a sophomore in Computer Science at the University of Illinois at Urbana-Champaign, assisted with the ancillary questions for the test bank and the companion Web site. She wrote the installation instructions for various software products.

Lauren Trees, a graduate of Brown University in English, revised Chapters 23 and 32.

Andrew Jones, a fifth-year student at Dartmouth College, co-authored Chapter 29. He also contributed to Chapter 27.

¹ The Deitel & Associates, Inc. College Internship Program offers a limited number of salaried positions to Boston-area college students majoring in Computer Science, Information Technology, Marketing or English. Students work at our corporate headquarters in Sudbury, Massachusetts full-time in the summers and (for those attending college in the Boston area) part-time during the academic year. Full-time positions are available to college graduates. For more information about this competitive program, please contact Abbey Deitel at deitel@deitel.com and visit our Web site, www.deitel.com.

© Copyright 2002 by Prentice Hall. All Rights Reserved.
Elizabeth Rockett, a senior in English at Princeton University, edited Chapters 1, 2, 3, 21, 22, 23, 33 and 34.

Barbara Strauss, a senior in English at Brandeis University, co-authored the security section of Chapter 32. She also edited Chapters 6, 21, 22, 34 and Appendix G.

A. James O’Leary, a sophomore in Computer Science and Psychology at Rensselaer Polytechnic Institute, co-authored the security section of Chapter 32.

Joshua Modell, a freshman at Duke University, formulated exercises for Chapter 32. He helped design the PowerPoint slides.

Christina Carney, a senior in Psychology and Business at Framingham State College, researched URLs for the Internet and World Wide Web Resources section.

Amy Gips, a sophomore in Marketing and Finance at Boston College, researched quotes for Chapters 3, 19, 23, 29 and 31.

Moreover, we would like to thank Su Zhang, Marina Zlatkina, Carol Treibick, Ana Rodrigues and Muni Jayaprakash for providing translations in Appendix G.

We would also like to acknowledge the following people who contributed to the first edition of Internet & World Wide Web How to Program: Jacob Ellis, an undergraduate student at the University of Pennsylvania, worked on Chapter 2, 3 and 4. David Gusovsky, an undergraduate student at the University of California at Berkeley, worked on Chapter 2, 4, 5, 6, 11, 12, 15, 16, 17, 18, 27 and 33. Robin Trudel, an independent consultant, co-authored Chapter 25 of the first edition. Chris Poirier, a senior at the University of Rhode Island, worked on Chapter 27 for the first edition.

We are fortunate to have been able to work on this project with the talented and dedicated team of publishing professionals at Prentice Hall. We especially appreciate the extraordinary efforts of our computer science editor, Petra Recter, her assistant Crissy Statuto and their boss—our mentor in publishing—Marcia Horton, Editor-in-Chief of Prentice-Hall’s Engineering and Computer Science Division. Camille Trentacoste and her boss Vince O’Brien, did a marvelous job managing the production of the book.

The Internet & World Wide Web Programming Multimedia Cyber Classroom: Second Edition was developed in parallel with Internet & World Wide Web How to Program: Second Edition. We sincerely appreciate the “new media” insight, savvy and technical expertise of our editor Karen McLean. She did a remarkable job bringing the Internet & World Wide Web Programming Multimedia Cyber Classroom: Second Edition to publication under a tight schedule. Michael Ruel did a marvelous job as production manager. Mark Taub (their boss) is our e-publishing mentor and guides all our efforts in Cyber Classrooms, Complete Training Courses, Web-based training, e-books and e-whitepaper publications.

We owe special thanks to the creativity of Tamara Newnam Cavallo (smart_art@earthlink.net), who did the art work for our programming tips icons and the cover. She created the delightful bug creature that has become our corporate mascot.

We sincerely appreciate the efforts of our second edition reviewers:

Internet & World Wide Web How to Program: Second Edition Reviewers
Richard Albright (University of Delaware)
Joan Aliprand (Unicode Consortium)
Race Bannon (Information Architects)
Paul Bohman (WebAIM)
Preface

Steve Burnett (RSA)
Carl Burnham (Southpoint.com)
Sylvia Candelaria de Ram (Editor, Python Journal)
Shane Carareo (Active State)
Kelly Carey (West Valley College)
Chris Constentino (Cisco Systems Inc., PTR Author)
Kevin Dorff (Honeywell)
Fred Drake (PythonLabs)
Jonathan Earl (Technical Training and Consulting)
Amanda Farr (Virtual-FX.net)
Avi Finkel (WhizBang! Labs)
Seth Fogie (Donecker’s, PTR Author)
Steven Franklin (UC Irvine)
Charles Fry (thesundancekid.org)
Phillip Gordon (Berkeley)
Christopher Haupt (Adobe)
Auda Hesham (CUNY)
Damon Houghland (Author of PTR book “Essential WAP for Web Professionals”)
Bryan Hughes (Adobe)
Jeff Isom (WebAIM)
John Jenkins (Unicode Consortium)
Simon Johnson (Shake Communications Pty Ltd)
Alwyn Joy (Whiz Networks Pvt. Ltd.)
Ankur Kapoor (MIND UR Web)
Elizabeth Lane Lawley (RIT)
Mike Leavy (Adobe)
Ze-Nian Li (Simon Frasier University)
Luby Liao (University of San Diego)
Maxim Loukianov (SoloMio Corp.)
Marc Loy (Consultant)
Rick McGowan (Unicode Consortium)
Julie McVicar (Oakland Community College)
Jasmine Merced (PerlArchive.com)
Mark Michael (Kings College)
Scott Mitchell (Consultant)
Dan Moore (XOR, Inc.)
Charles McCathie Neville (W3C)
Simon North (Synopsys)
Dr. Cyrus Peikari (VirusMD Corp., PTR Author)
Steven Pemberton (CWI, Amsterdam)
Shep Perkins (Fidelity Select Wireless Portfolio)
Corrin Pitcher (DePaul University)
Paul Prescod (Active State)
Keith Roberts (Prentice Hall PTR Author “Core CSS”)
Rama Roberts (Sun)
Chad Rolfs (Adobe)

© Copyright 2002 by Prentice Hall. All Rights Reserved.
Robert Rybaric (PRO-INFO Systems)
Devan Shepherd (Shepherd Consulting Services)
Steve Smith (ASP Alliance)
M.G. Sriram (HelloBrian Corp.)
Dan Steinman (Consultant)
Vadim Tkachenko (Sera Nova)
Guido Van Rossum (python.org)
Nic Van’t Schip (vanschip.com)
Ken Whistler (Sybase; Unicode Consortium)
Monty Widenius (MySQL)
Jesse Wilkins (Metalinear Media)
Michael Willett (wavesys.com)
Bernard Wong (Microsoft)
Ed Wright (Jet Propulsion Laboratory)

We would also like to thank our first edition reviewers.
Kamaljit Bath (Microsoft)
Sunand Bhattacharya (ITT Technical Schools)
Jason Bronfeld (Bristol-Myers Squibb Company)
Bob DuCharme (XML Author)
Jonathan Earl (Technical Training and Consulting)
Jim Gips (Boston College)
Jesse Glick (NetBeans)
Jesse Heines (UMass Lowell)
Shelly Heller (George Washington University)
Peter Jones (SUN Microsystems)
David Kershaw (Art Technology)
Ryan Kuykendall (Amazon)
Hunt LaCascia (Engenius, Inc.)
Yves Lafon (W3C)
Daniel LaLiberte (W3C/Mosaic/NASA)
Wen Liu (ITT)
Marc Loy, (Java Consultant/Cyber Classroom)
Dan Lynch (CyberCash)
Massimo Marchiori (W3C)
Simon North (XML Author)
Ashish Prakash (IBM)
Rama Roberts (SUN Microsystems)
Arie Schlessinger (Columbia University)
Deb Shapiro (Computer Learning Centers)
MG Sriram (GoMo Technologies)
Sumanth Sukumar, (IBM Transarc Labs [HTTP / AFS & DCE DFS])
Scott Tilley (University of California, Riverside)
William Vaughn (Microsoft)
Michael Wallent (Microsoft)
Susan Warren (Microsoft)
Stephen Wynne (IBM Transarc Labs/Carnegie Mellon University)
Under a tight time schedule, our reviewers scrutinized every aspect of the text and made countless suggestions for improving the accuracy and completeness of the presentation.

We would sincerely appreciate your comments, criticisms, corrections and suggestions for improving the text. Please address all correspondence to:

deitel@deitel.com

We will respond promptly. Well, that’s it for now. Welcome to the exciting world of Internet and World Wide Web programming. We hope you enjoy your look at leading-edge computer applications development. Good luck!

*Dr. Harvey M. Deitel*

*Paul J. Deitel*

*Tem R. Nieto*

**About the Authors**

**Dr. Harvey M. Deitel**, CEO of Deitel & Associates, Inc., has 40 years in the computing field including extensive industry and academic experience. He is one of the world’s leading computer science instructors and seminar presenters. Dr. Deitel earned B.S. and M.S. degrees from the Massachusetts Institute of Technology and a Ph.D. from Boston University. He has 20 years of college teaching experience including earning tenure and serving as the Chairman of the Computer Science Department at Boston College before founding Deitel & Associates, Inc. with his son Paul J. Deitel. He is author or co-author of several dozen books and multimedia packages and is currently writing many more. With translations published in Japanese, Russian, Spanish, Traditional Chinese, Simplified Chinese, Korean, French, Polish, Italian and Portuguese, Dr. Deitel’s texts have earned international recognition. Dr. Deitel has delivered professional seminars internationally to major corporations, government organizations and various branches of the military.

**Paul J. Deitel**, Executive Vice President of Deitel & Associates, Inc., is a graduate of the Massachusetts Institute of Technology’s Sloan School of Management where he studied Information Technology. Through Deitel & Associates, Inc. he has delivered Internet and World Wide Web courses and programming language classes for industry clients including Compaq, Sun Microsystems, White Sands Missile Range, Rogue Wave Software, Stratus, Fidelity, Cambridge Technology Partners, Lucent Technologies, Adra Systems, Entergy, CableData Systems, NASA at the Kennedy Space Center, the National Severe Storm Laboratory, IBM and many other organizations. He has lectured on for the Boston Chapter of the Association for Computing Machinery, and has taught satellite-based courses through a cooperative venture of Deitel & Associates, Inc., Prentice Hall and the Technology Education Network. He and his father, Dr. Harvey M. Deitel, are the world’s best-selling Computer Science textbook authors.

**Tem R. Nieto** is a graduate of the Massachusetts Institute of Technology where he studied engineering and computing. Through Deitel & Associates, Inc. he has delivered courses for industry clients including Sun Microsystems, Compaq, EMC, Stratus, Fidelity, Art Technology, Progress Software, Toys “R” Us, Operational Support Facility of the National Oceanographic and Atmospheric Administration, Jet Propulsion Laboratory, Nynex, Motorola, Federal Reserve Bank of Chicago, Banyan, Schlumberger, University of
Notre Dame, NASA, various military installations and many others. He has co-authored several books and multimedia packages with the Deitels and has contributed to virtually every Deitel & Associates, Inc. publication.

**About Deitel & Associates, Inc.**

Deitel & Associates, Inc. is an internationally recognized corporate training and content-creation organization specializing in Internet/World Wide Web software technology, e-business/e-commerce software technology and computer programming languages education. Deitel & Associates, Inc. is a member of the World Wide Web Consortium. The company provides courses on Internet and World Wide Web programming, object technology and major programming languages. The founders of Deitel & Associates, Inc. are Dr. Harvey M. Deitel and Paul J. Deitel. The company’s clients include many of the world’s largest computer companies, government agencies, branches of the military and business organizations. Through its publishing partnership with Prentice Hall, Deitel & Associates, Inc. publishes leading-edge programming textbooks, professional books, interactive CD-ROM-based multimedia *Cyber Classrooms*, satellite courses and Web-based training courses. Deitel & Associates, Inc. and the authors can be reached via e-mail at

deitel@deitel.com

To learn more about Deitel & Associates, Inc., its publications and its worldwide corporate on-site curriculum, see the last few pages of this book and visit:

www.deitel.com

Individuals wishing to purchase Deitel books, Cyber Classrooms, Complete Training Courses and Web-based training courses can do so through

www.deitel.com

Bulk orders by corporations and academic institutions should be placed directly with Prentice Hall. See the last few pages of this book for worldwide ordering details.

**The World Wide Web Consortium (W3C)**

Deitel & Associates, Inc. is a member of the World Wide Web Consortium (W3C). The W3C was founded in 1994 “to develop common protocols for the evolution of the World Wide Web.” As a W3C member, Deitel and Associates, Inc. holds a seat on the W3C Advisory Committee (the company’s representative is its Chief Technology Officer, Paul Deitel). Advisory Committee members help provide “strategic direction” to the W3C through worldwide meetings. Member organizations also help develop standards recommendations for Web technologies (such as HTML, XML and many others) through participation in W3C activities and groups. Membership in the W3C is intended for companies and large organizations. For information on becoming a member of the W3C visit www.w3.org/Consortium/Prospectus/Joining.