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User Interface Design for Programmers - <http://www.joelonsoftware.com/uibook/chapters/fog0000000057.html>
Object-Oriented System Development - <http://g.oswego.edu/dl/oosd/>
IBM Redbooks - most available in .pdf - <http://www.redbooks.ibm.com/redbooks.nsf/redbooks/>
Semantic Inspection of Software Artifacts: From Theory To Practice - <ftp://ftp.ida.liu.se/pub/labs/tcslab/papers/timthesis.pdf>
Philip and Alex's Guide to Web Publishing - <http://philip.greenspun.com/panda/index.html>
Watch What I Do: Programming by Demonstration - <http://www.acypher.com/wwid/WWIDToC.html>
Microsoft Project Central: The Complete Reference - <http://books.iuniverse.com/viewbooks.asp?isbn=0595232477&page=fm1>
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.NET

Sams Teach Yourself .Net in 21 Days - http://www.sampublishing.com/library/library.asp?b=Net_2003_21days
Web Scripting in Windows(.NET) - <http://books.iuniverse.com/viewbooks.asp?isbn=0595297315&page=fm1>
CodeNotes for .NET - <http://www.codenotes.com/downloads/downloadsNETbookAction.aspx>

Ada

Ada 95 Rational - <http://www.adaic.org/standards/95rat/RAThtml/rat95-contents.html>
Ada 95 Reference Manual - <http://www.adahome.com/rm95/>
Changes to Ada 1987 - 1995 - <http://www.oopweb.com/Ada/Documents/Changes83/VolumeFrames.html>
Ada 95: The Lovelace Tutorial - <http://www.adahome.com/Tutorials/Lovelace/master.htm>
The Big Online Book of Linux Ada Programming - <http://www.pegasoft.ca/resources/boblap/book.html>
LAW: Learn Ada on the Web - <http://www.scism.sbu.ac.uk/law/lawhp.html>
Quick Ada - <http://goanna.cs.rmit.edu.au/~dale/ada/aln.html>
Ada-95: A guide for C and C++ programmers - <http://www.adahome.com/Ammo/cpp2ada.html>
Learning Ada: Frequently Asked Questions (FAQ) - http://www.adahome.com/FAQ/learning.html#ada95_1

Algorithms

Algorithms and Complexity - <http://www.cis.upenn.edu/%7Ewilf/AlgComp.html>
Information Theory, Inference, and Learning Algorithms - <http://www.inference.phy.cam.ac.uk/mackay/itprnn/book.html>

Assembly

Assembly Language Tutorial - <http://www.oopweb.com/Assembly/Documents/asm/VolumeFrames.html>
Programming From the Ground Up - <http://download.savannah.gnu.org/releases/pgubook/>
Ralph Brown's Interrupt List - <http://www.oopweb.com/Assembly/Documents/InterList/VolumeFrames.html>
The Art of Assembly Language Programming - <http://www.oopweb.com/Assembly/Documents/ArtOfAssembly/VolumeFrames.html>
The Assembly Language Database - <http://www.oopweb.com/Assembly/Download/NortonGuide.zip>
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Object Orientated Programming in ANSI-C - <http://www.planetpdf.com/developer/article.asp?contentid=6635>
The C Book - http://publications.gbdirect.co.uk/c_book/
Writing Bug-Free C Code - <http://www.duckware.com/bugfreec/index.html>
C - Elements of Style - <http://www.oualline.com/style/index.html>
Learning GNU C - http://www.linuxtopia.org/online_books/programming_books/learning_gnu_c/index.html
The C Library Reference Guide - http://www.acm.uiuc.edu/webmonkeys/book/c_guide/index.html
C Programming Tutorial (K&R version 4) - <http://www.iu.hio.no/~mark/CTutorial/CTutorial.html>
C Programming (Steve Holmes) - <http://www.its.strath.ac.uk/courses/c/>

C Programming Notes - <http://www.eskimo.com/~scs/cclass/notes/top.html>
Programming in C: UNIX System Calls and Subroutines using C - <http://www.cs.cf.ac.uk/Dave/C/CE.html>
ANSI C for Programmers on UNIX Systems - http://www-h.eng.cam.ac.uk/help/tpl/languages/C/teaching_C/
Beej's Guide to Network Programming - <http://beej.us/guide/bgnet/>

C++

An Overview Of The C++ Programming Language - <http://www.oopweb.com/CPP/Download/crc.zip>
C++ Annotations - <http://www.oopweb.com/CPP/Documents/CPPAnnotations/VolumeFrames.html>
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C++ How To - <http://www.oopweb.com/CPP/Documents/CPPHOWTO/VolumeFrames.html>
C++ In Action - <http://www.relisoft.com/book/index.htm>
C++: A Dialog - <http://www.stevheller.com/cppad/cppad.htm>
How To Think Like A Computer Scientist with C++ - <http://www.oopweb.com/CPP/Documents/ThinkCScpp/VolumeFrames.html>
Introduction To OOP Using C++ - <http://www.oopweb.com/CPP/Documents/Intro2OOP/VolumeFrames.html>
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Objects First - <http://www.oopweb.com/CPP/Documents/ObjectsFirst/VolumeFrames.html>
Optimizing C++ - <http://www.stevheller.com/opt/>
STL Guide - <http://www.oopweb.com/CPP/Documents/STLGuide/VolumeFrames.html>
STL Guide - <http://www.oopweb.com/CPP/Download/stl.zip>
Standard Template Library Programmer's Guide - <http://www.sgi.com/tech/stl/>
The Function Pointer Tutorials - <http://www.oopweb.com/CPP/Documents/FunctionPointers/VolumeFrames.html>
The Standard Template Library Tutorial - <http://www.oopweb.com/CPP/Documents/STL/VolumeFrames.html>
Thinking in C++ - <http://www.planetpdf.com/developer/article.asp?ContentID=6634>
Thinking in C++, Second Edition (Volumes 1 & 2) - <http://mindview.net/Books/TICPP/ThinkingInCPP2e.html>
An Introduction to C++ Programming - http://www.computer-books.us/cpp_1.php
Introduction to C++ Programming I - <http://www.cee.hw.ac.uk/~pjbk/pathways/cpp1/cpp1.html>
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A Beginners C++ Book - <http://www.uow.edu.au/~nabg/ABC/ABC.html>
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Cross-Platform GUI Programming with wxWidgets - <http://www.phptr.com/promotion/1484?redir=1>
Teach Yourself C++ in 21 Days, Second Edition - <http://www.cs.montana.edu/~mbauer/wwwback/c++/index.htm>
C++ Reference Guide - <http://www.cppreference.com/>
Public Joe's C++ Book (a full book created from various freely available sample chapters from other books) - <http://www.publicjoe.f9.co.uk/cpp/samples/ebook.html>
Introduction to Object-Oriented Programming Using C++ - <http://www.gnacadey.org/text/cc/>
Visual C++ 6 Unleashed - http://www.samspublishing.com/library/library.asp?b=Visual_C_PlusPlus
Borland C++ Builder 6: Quick Start Guide - <http://info.borland.com/techpubs/bcppbuilder/v6/qs.pdf>
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C/C++ Manual - http://www-control.eng.cam.ac.uk/~pcr20/C_Manual/booktoc.html
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C++ Programming - <http://www.pragsoft.com/cppbook/cppbook.zip>
Taligent's Guide to Designing Programs - http://pccroot.cern.ch/TaligentDocs/TaligentOnline/DocumentRoot/1.0/Docs/books/WM/WM_1.html
Industrial Strength C++ - <http://hem.passagen.se/erinyq/industrial/>
Introduction to C and C++ Programming - <http://www.deakin.edu.au/~agoodman/tutorial/>
An Introduction to C++ and Object Oriented Programming - <http://www.kcl.ac.uk/kis/support/cit/fortran/cpp/ch.htm>
C++ Programming for Scientists - <http://math.nist.gov/~RPOzo/c++class/>
An Introduction to C++ Programming - <http://www.edm2.com/0507/introcpp1.html>
C++ Language Tutorial - <http://www.cplusplus.com/doc/language/tutorial/>
C++ Tutorials - <http://www.glenmcl.com/tutor.htm>
C++ Reference - <http://www.cplusplus.com/ref/>
The Function Pointer Tutorials - <http://www.newty.de/fpt/index.html>
More C++ - <http://www-h.eng.cam.ac.uk/help/tpl/languages/C++/doc/doc.html>
C++ FAQ LITE - <http://www.parashift.com/c++-faq-lite/>
Techniques for Scientific C++ - <http://osl.iu.edu/~tveldhui/papers/techniques/>
Available C++ Libraries FAQ - <http://www.trumphurst.com/cpllibs/cpllibs.phtml>
Template Numerical Toolkit - <http://math.nist.gov/tnt/index.html>
Blitz++ - <http://www.oonumerics.org/blitz/>
Standard Template Library Programmer's Guide - <http://www.sgi.com/tech/stl/>
The Standard Template Library Tutorial - <http://www.infosys.tuwien.ac.at/Research/Component/tutorial/prwmain.htm>
A Modest STL Tutorial - <http://www.cs.brown.edu/people/jak/proglang/cpp/stltut/>

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C# in Detail - http://www.computer-books.us/csharp_0005.php
C# - The Basics - http://www.computer-books.us/csharp_0004.php
C# Language Specification - http://www.computer-books.us/csharp_1.php
Data Structures and Algorithms with Object-Oriented Design Patterns in C# - http://www.computer-books.us/csharp_2.php
Dissecting a C# Application - Inside SharpDevelop - http://www.computer-books.us/csharp_3.php
C# tutorial (2 .pdf's) - <http://www.ssw.uni-linz.ac.at/Teaching/Lectures/CSharp/Tutorial/>
Public Joe's C# Book (a full book created from various freely available sample chapters from other books) - <http://www.publicjoe.f9.co.uk/csharp/samples/ebook.html>

CGI

CGI Programming on the World Wide Web - <http://www.oreilly.com/openbook/cgi/>

CSS

CSS 1 Tutorial - <http://www.zvon.org/xxl/CSSTutorial/Output/index.html>

CSS 2 Tutorial - <http://www.zvon.org/xxl/CSS2Tutorial/General/htmlIntro.html>

CSS2 Reference - http://www.w3schools.com/css/css_reference.asp

COBOL

zingCOBOL - A Beginners Guide to COBOL Programming - http://www.computer-books.us/cobol_0006.php

Teach Yourself COBOL in 21 Days - http://www.computer-books.us/cobol_0005.php

WebSphere Studio COBOL for Windows - Language Reference - http://www.computer-books.us/cobol_1.php

COBOL Programming Course - http://www.computer-books.us/cobol_2.php

WebSphere Studio COBOL for Windows - Programming Guide - http://www.computer-books.us/cobol_3.php

HP COBOL II/XL Reference Manual - http://www.computer-books.us/cobol_4.php

Structured Programming with COBOL Examples - <http://books.iuniverse.com/viewbooks.asp?isbn=0595250947&page=fm1>

Databases

MySQL Reference Manual - <http://dev.mysql.com/doc/>

Oracle 10g Database Book and Documentation Library - <http://wtcis.wtamu.edu/oracle/>

Delphi/Pascal

Delphi 2005 Tutorial for Beginners - <http://www.xcalibur.co.uk/training/Delphi2005/index.php>

Delphi Training - <http://www.xcalibur.co.uk/training/delphi/oldindex.html>

Essential Delphi - <http://www.marcocantu.com/edelphi/default.htm>

Essential Pascal - <http://www.marcocantu.com/epascal/default.htm>

Delphi Language Guide - Delphi For The Microsoft .NET Framework - http://www.computer-books.us/delphi_2.php

Delphi Database Application Developers Guide - http://www.computer-books.us/delphi_1.php

Borland Delphi 7: Developers Guide - <http://info.borland.com/techpubs/delphi/Delphi7/DevelopersGuide.pdf>

Borland Delphi 7: Quick Start Guide - <http://info.borland.com/techpubs/delphi/Delphi7/QuickStart.pdf>

Borland Delphi 2005: Language Guide - <http://info.borland.com/techpubs/delphi/Delphi2005/Reference.pdf>

Borland Delphi 5: Quick Start Guide, Developers Guide, and Object Pascal Language Guide - <http://info.borland.com/techpubs/delphi/delphi5/>

Pascal for Delphi Programmers - <http://www.209software.com/books/p4dp/p4dp.html>

Mastering Delphi Update for Delphi 2006 - <http://www.marcocantu.com/md2005/UpdateDelphi2006.html>

Fortran

Numerical Recipes with Fortran 77 - <http://www.library.cornell.edu/nr/cbookf.pdf.html>

Numerical Recipes with Fortran 90 - <http://www.library.cornell.edu/nr/cbookf90.pdf.html>

User Notes on Fortran Programming (UNFP) - <http://www.ibiblio.org/pub/languages/fortran/>

Interactive FORTRAN 77 - <http://www.kcl.ac.uk/kis/support/cit/fortran/f77book.pdf>

The Professional Programmer's Guide to Fortran 77 - <http://www.geocities.com/Athens/Olympus/5564/prof77.htm>

Debugging Fortran g77 programs -

http://www.engineering.usu.edu/cee/faculty/gurro/Classes/Classes_Fall2002/Fortran77/DebugFortran77Progs.pdf

HTML

HTML 4.01 Specifications - <http://www.oopweb.com/HTML/Documents/HTML4/VolumeFrames.html>

Writing HTML - <http://www.oopweb.com/HTML/Documents/Writing%20HTML/VolumeFrames.html>

Sams Teach Yourself HTML 4 in 24 Hours - http://www.sampublishing.com/library/library.asp?b=STY_html_24hours

Programming a REAL Internet Site with ASP and HTML: Book I: HTML and Basic ASP -

<http://books.iuniverse.com/viewbooks.asp?isbn=0595271766&page=fm1>

J#

CodeNotes for J# - <http://www.codenotes.com/downloads/downloadsJSbookAction.aspx>

Java

How to Think Like a Computer Scientist with Java - <http://www.oopweb.com/Java/Documents/ThinkCSJav/VolumeFrames.html>

Introduction to Programming Using Java - <http://www.oopweb.com/Java/Documents/IntroToProgrammingUsingJava/VolumeFrames.html>

Introduction To Programming Using Java -

http://www.linuxtopia.org/online_books/programming_books/introduction_to_java_programming/index.html

Java Programming Tutorial: Introduction to Computer Science - <http://www.oopweb.com/Java/Documents/JavaNotes/VolumeFrames.html>

Thinking in Java, 3rd Edition - <http://www.mindview.net/Books/TIJ/>

Thinking in Enterprise Java - <http://www.ibiblio.org/pub/docs/books/eckel/>

Java AWT Reference - <http://www.oreilly.com/catalog/javawt/book/index.html>

Enterprise JavaBeans - http://www.computer-books.us/java_1.php

Essentials of the Java Programming Language - Part 1 - http://www.computer-books.us/java_2.php

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Exploring Java - http://www.computer-books.us/java_4.php
Introduction to Computer Science using Java - http://www.computer-books.us/java_5.php
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Java Servlet Programming - http://www.computer-books.us/java_9.php
Java Web Services Tutorial - http://www.computer-books.us/java_10.php
Java Look and Feel Design Guidelines, Second Edition - <http://java.sun.com/products/jlf/ed2/book/index.html>
The Design Patterns: Java Companion - <http://www.patterndepot.com/put/8/JavaPatterns.htm>
1000 Java Tips e-Book - <http://javaa.com>
Apache Jakarta Commons: Reusable Java™ Components - <http://www.phptr.com/promotion/1484?redir=1>
Java™ Application Development on Linux® - <http://www.phptr.com/promotion/1484?redir=1>
Practical Artificial Intelligence Programming in Java - http://www.markwatson.com/opencontent/javaai_lic.htm
Sun Java Tutorials - <http://java.sun.com/learning/tutorial/index.html>
Introduction to Programming Using Java Version 3.1 - <http://math.hws.edu/eck/cs124/javanotes3/>
Introduction to Programming Using Java Version 4.1 - <http://math.hws.edu/javanotes/>
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CORE SERVLETS and JAVASERVER PAGES - <http://pdf.coreservlets.com/>
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20 Different Borland JBuilder books - <http://info.borland.com/techpubs/jbuilder/>
Java Precisely 1.05 - <http://www.dina.kvl.dk/~sestoft/javaprecisely/javaprecisely-online.pdf>
Processing XML with Java - <http://www.cafeconleche.org/books/xmljava/>
Learning to Program Java - <http://books.iuniverse.com/viewbooks.asp?isbn=059535422X&page=fm1>
Java & Internet Security - <http://books.iuniverse.com/viewbooks.asp?isbn=0595135005&page=fm1>
First Course: Data Structures and Algorithms Using Java - <http://books.iuniverse.com/viewbooks.asp?isbn=0595318967&page=fm1>
The Visual Basic Programmer's Guide to Java - <http://books.iuniverse.com/viewbooks.asp?isbn=1583482172&page=fm1>
Bleeding at the Keyboard: A Guide to Modern Programming with Java - <http://www.roxie.org/books/bleeding/tableofcontents.html>
Securing Java - <http://www.securingjava.com/toc.html>
Java an Object First Approach - <http://www.scism.sbu.ac.uk/jfl/jflcontents.html>
Processing XML with Java - <http://www.cafeconleche.org/books/xmljava/>

JavaScript

Voodoo's Introduction to Javascript - <http://www.oopweb.com/JavaScript/Documents/jsintro/VolumeFrames.html>
Sams Teach Yourself JavaScript in 24 Hours - http://www.sampublishing.com/library/library.asp?b=STY_JavaScript_24_hours
Dive Into Greasemonkey - <http://diveintogreasemonkey.org/toc/>
JavaScript Authoring Guide - <http://lib.ru/JAVA/javascr/>

LaTeX

Learning LaTeX by Doing - <http://staff.science.uva.nl/~heck/Courses/latexcourse.pdf>

Linux

Linux Device Drivers, Third Edition - <http://lwn.net/Kernel/LDD3/>
The Linux Development Platform - <http://www.phptr.com/promotion/1484?redir=1>
Understanding the Linux Virtual Memory Manager - <http://www.phptr.com/promotion/1484?redir=1>
Self-Service Linux®: Mastering the Art of Problem Determination - <http://www.phptr.com/promotion/1484?redir=1>
Linux® Quick Fix Notebook - <http://www.phptr.com/promotion/1484?redir=1>
Managing Linux Systems with Webmin: System Administration and Module Development - <http://www.phptr.com/promotion/1484?redir=1>
An Introduction to GCC - http://www.linuxtopia.org/online_books/an_introduction_to_gcc/index.html
Using the GNU Compiler Collection (GCC) - http://www.linuxtopia.org/online_books/programming_tool_guides/linux_using_gnu_compiler_collection/index.html
Bash Reference Guide - http://www.linuxtopia.org/online_books/bash_reference_guide/index.html
Bash Guide for Beginners - http://www.linuxtopia.org/online_books/bash_guide_for_beginners/index.html
Advanced Bash Scripting Guide - http://www.linuxtopia.org/online_books/advanced_bash_scripting_guide/index.html
Linux Kernel Module Programming Guide - http://www.linuxtopia.org/online_books/Linux_Kernel_Module_Programming_Guide/index.html
Red Hat Linux Developer Tools Guide - http://www.linuxtopia.org/online_books/redhat_linux_developer_tools_guide/index.html
Linux Debugging with gdb Guide - http://www.linuxtopia.org/online_books/redhat_linux_debugging_with_gdb/index.html
Using cpp, the C Preprocessor Guide - http://www.linuxtopia.org/online_books/programming_tool_guides/redhat_using_cpp_c_preprocessor/index.html
Advanced Bash-Scripting Guide - <http://www.tldp.org/LDP/abs/html/>
KDE 2.0 Development - <http://www.andamooka.org/index.pl?section=kde20devel>
Writing GNOME Applications - <http://developer.gnome.org/doc/books/WGA/>
GTK+/Gnome Application Development - <http://developer.gnome.org/doc/GGAD/>

Lisp

Loving Lisp - the Savy Programmer's Secret Weapon - http://www.markwatson.com/opencontent/lisp_lic.htm
The Common Lisp Cookbook - <http://cl-cookbook.sourceforge.net/>
Practical Common Lisp - <http://www.gigamonkeys.com/book/>
Onlisp - <http://www.paulgraham.com/onlisptext.html>
Programming in Emacs Lisp (Second Edition) - <http://www.gnu.org/software/emacs/emacs-lisp-intro/>
Interactive LISP Tutorial - <http://www.mars.cs.unp.ac.za/lisp/>
Learning Lisp for CMPT 310 - <http://www.cs.sfu.ca/CC/310/pwfong/Lisp/>
Interpreting Lisp - <http://www.civilized.com/LispBook/>
Lisp Primer - <http://mypage.iu.edu/~colallen/lp/>
Successful Lisp - <http://www.psg.com/~dlamkins/sl/contents.html>
Common Lisp HyperSpec - <http://www.lispworks.com/documentation/HyperSpec/Front/Contents.htm>
ANSI Common Lisp - <http://www.franz.com/support/documentation/6.0/ansicl/ansicl.htm>

Common Lisp the Language, 2nd Edition - <http://www.supelec.fr/docs/cltl/clm/node1.html>
Common Lisp: A Gentle Introduction to Symbolic Computation - <http://www.cs.cmu.edu/~dst/LispBook/>
Common LISP Hints - <http://www.n-a-n-o.com/lisp/cmucpl-tutorials/LISP-tutorial.html>
Common Lisp - <http://homepages.paradise.net.nz/milhous/lisp.htm>
Fundamentals of CLOS - <http://www.ravenbrook.com/doc/2003/07/15/clos-fundamentals/>
The Common Lisp Object System MetaObject Protocol - <http://www.lisp.org/mop/index.html>
CMUCL User's Manual - <http://www.pmsf.de/pub/cmucpl/doc/cmu-user/index.html>
The Ultimate AutoLisp Tutorial - <http://www.jefferypsanders.com/autolisptut.html>
The AutoLisp Tutorial - DCL - http://www.jefferypsanders.com/autolisp_DCL.html
Casting Spells in List - <http://www.lisperati.com/casting.html>

Lua

Programming in Lua - <http://www.lua.org/pil/>
Image Processing with gluas - http://pippin.gimp.org/image_processing/
Lua Short Reference - <http://lua-users.org/wiki/LuaShortReference>

Mathematics

Huge list of books available online - <http://www.math.gatech.edu/~cain/textbooks/onlinebooks.html>
Mechanical Basis of Motion Analysis - <http://kwon3d.com/theory/basis.html>
Theories and Practices of Motion Analysis - <http://kwon3d.com/theory/prac.html>
Practical Foundations of Mathematics - http://www.cs.man.ac.uk/~pt/Practical_Foundations/html/

Open Source

Rapid Application Development with Mozilla - <http://www.phptr.com/promotion/1484?redir=1>
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OpenSources: Voices from the Open Source Revolution - <http://www.oreilly.com/catalog/opensources/book/toc.html>
Understanding Open Source and Free Software Licensing - <http://www.oreilly.com/catalog/osfreesoft/book/>
Embedded Software Development with eCos - <http://www.phptr.com/promotion/1484?redir=1>
Open Source Security Tools: A Practical Guide to Security Applications - <http://www.phptr.com/promotion/1484?redir=1>

Perl

HTMLified Perl 5 Reference Guide - <http://www.oopweb.com/Perl/Documents/Perl5Ref/VolumeFrames.html>
Perl 5 Documentation - <http://www.oopweb.com/Perl/Documents/PerlDoc/VolumeFrames.html>
Perl for Perl Newbies - <http://www.oopweb.com/Perl/Documents/P4PNewbies/VolumeFrames.html>
Perl for Win32 FAQ - <http://www.oopweb.com/Perl/Documents/PerlWin32/VolumeFrames.html>
Beginning Perl - <http://www.perl.org/books/beginning-perl/>
Impatient Perl - <http://www.perl.org/books/impatient-perl/>
Extreme Perl - <http://www.extremepperl.org/bk/home>
MacPerl: Power & Ease - http://macperl.com/ptf_book/r/MP/i2.html
Embedding Perl in HTML with Mason - <http://www.masonbook.com>
Perl for the Web - <http://www.globalspin.com/thebook/>
Web Client Programming with Perl - <http://www.oreilly.com/openbook/webclient/>
Perl 5 By Example - http://www.computer-books.us/perl_0010.php
An Introduction to Perl - http://www.linuxtopia.org/Perl_Tutorial/index.html
Beginning CGI Programming with Perl - http://www.learnthat.com/internet/learn-160-cgi_programming_perl.htm
Perl Tutorial: Start - <http://www.comp.leeds.ac.uk/Perl/start.html>
A Perl Tutorial - <http://www.civeng.carleton.ca/Courses/Grad/1995-96/82.562/perl/>
Robert's Perl Tutorial - <http://www.sthomas.net/oldpages/roberts-perl-tutorial.htm>
Beginning Perl Tutorials - <http://www.pageresource.com/cgirec/index2.htm>
Beginner's Guide to CGI Scripting with Perl - <http://www.lies.com/begperl/>
Practical Perl Programming - <http://www.cs.cf.ac.uk/Dave/PERL/>
Perl 5 Unleashed - <http://octopus.cdut.edu.cn/~yf17/perl5/>
Perl for System Administration - <http://www.unix.org.ua/oreilly/perl/sysadmin/index.htm>
PERL -- Practical Extraction and Report Language - <http://www.cgi.cs.cmu.edu/cgi-bin/perl-man>
Programming Perl - <http://www.unix.org.ua/oreilly/perl/prog3/>
Steve Litt's Perls of Wisdom - <http://www.troubleshooters.com/codecorn/littperl/index.htm>
Perl Regular Expression Tutorial - <http://virtual.park.uga.edu/humcomp/perl/regex2a.html>
Perl Documentation - <http://www.perl.com/pub/q/documentation>
Programming Perl 5 - <http://www.squirrel.nl/pub/perlref-5.004.1.pdf>
Beginner's Introduction to Perl - <http://www.perl.com/pub/a/2000/10/begperl1.html>
Perl in a Nutshell - <http://www.unix.org.ua/oreilly/perl/perlNut/index.htm>
Programming Perl, 3rd Edition - <http://www.unix.org.ua/oreilly/perl/prog3/index.htm>
Advanced Perl Programming - <http://www.unix.org.ua/oreilly/perl/advprog/index.htm>
Perl Cookbook - <http://www.unix.org.ua/oreilly/perl/cookbook/index.htm>
XML processing with Perl - http://www.xmltwig.com/tutorial/perl_xml/mtb04_01.html

PHP

Practical PHP Programming - <http://www.hudzilla.org/phpbook/>
A Programmer's Introduction to PHP 4.0 - <http://www.apress.com/free/>
PHP 5 Power Programming - http://www.computer-books.us/php_2.php

Practical PHP Programming - http://www.computer-books.us/php_3.php
The PHP manual - <http://www.php.net/download-docs.php>
PHP Cheatsheet for Beginners - <http://books.iuniverse.com/viewbooks.asp?isbn=0595354548&page=fm1>

Prolog

Adventure in Prolog - <http://www.amzi.com/AdventureInProlog/>
Building Expert Systems in Prolog - <http://www.amzi.com/ExpertSystemsInProlog/>
Prolog Programming A First Course - <http://computing.unn.ac.uk/staff/cgpb4/prologbook/>
Logic, Programming and Prolog (2ed) - <http://www.ida.liu.se/~ulfni/lpp/>

Python

Non-Programmers Tutorial for Python - <http://rupert.honors.montana.edu/~jjc/easytut/easytut/easytut.html>
Official Python Documentation - <http://www.python.org/doc/current/>
Text Processing in Python - <http://gnosis.cx/TPIP/>
Python Reference Manual - <http://docs.python.org/ref/ref.html>
Python Imaging Library Handbook - <http://www.pythonware.com/library/the-python-imaging-library.htm>
How to Think Like a Computer Scientist - Learning with Python - <http://www.greenteapress.com/thinkpython>
Dive Into Python - <http://diveintopython.org/>
Thinking in Python - <http://mindview.net/Books/TIPython>
A Byte of Python - <http://www.ibiblio.org/g2swap/byteofpython/read/>
Learning to Program - <http://www.freenetpages.co.uk/hp/alan.gauld/>
Introduction to Programming using Python - <http://www.pasteur.fr/formation/infobio/python/>
Python for Fun - <http://www.ibiblio.org/obp/py4fun/>
Python 101 -- Introduction to Python - http://www.rexx.com/~dkuhlman/python_101/python_101.html
Python Short Course - http://www.wag.caltech.edu/home/rpm/python_course/
The What, Why, Who, and Where of Python - <http://www.networkcomputing.com/unixworld/tutorial/005/005.html>
Python Tutorial - <http://www.python.org/doc/current/tut/tut.html>
Python Library Reference - <http://www.python.org/doc/current/lib/lib.html>
Python Reference Manual - <http://www.python.org/doc/current/ref/ref.html>
Python Cookbook - <http://aspn.activestate.com/ASPN/Cookbook/Python>
Python 201 -- (Slightly) Advanced Python Topics - http://www.rexx.com/~dkuhlman/python_201/python_201.html
Tutorial - Embedded Python - <http://www.ragestorm.net/tutorial?id=21>
Using Python for CGI programming - <http://www.python.org/doc/essays/ppt/sd99east/tsld001.htm>
Extending and Embedding the Python Interpreter - <http://www.python.org/doc/current/ext/ext.html>
Python GUI Programming - <http://www.metaslash.com/brochure/tutorial/>
PyGTK 2.0 Tutorial - <http://www.moeraki.com/pygtktutorial/pygtk2tutorial/>
Tkinter Life Preserver - <http://python.org/doc/life-preserver/index.html>
An Introduction to Tkinter - <http://www.pythonware.com/library/tkinter/introduction/index.htm>
PythonCard Documentation - <http://pythoncard.sourceforge.net/walkthrough1.html>
CGI FAQ - <http://starship.python.net/crew/davem/cgifaq/faqw.cgi?req=index>
Python: Interactive CGI Tutorial - http://www.cs.virginia.edu/~lab2q/lesson_1/
Using Python for CGI programming - <http://www.python.org/doc/essays/ppt/sd99east/>
Python course in Bioinformatics - <http://www.pasteur.fr/recherche/unites/sis/formation/python/>
Socket Programming HOWTO - <http://www.amk.ca/python/howto/sockets/sockets.html>
Regular Expression HOWTO - <http://www.amk.ca/python/howto/regex/>
Python with COM - Get at your Office Data - <http://starship.python.net/crew/pirx/spam7/>
The Document Object Model API - <http://www.python.org/doc/current/lib/module-xml.dom.html>
The Django Book - <http://www.djangobook.com>

QBASIC

QBASIC - http://www.raritanval.edu/departments/cis/course_files/CLASS.HTM

Ruby

Programming Ruby - The Pragmatic Programmer's Guide (First Edition) - <http://www.ruby-doc.org/docs/ProgrammingRuby/>
Why's (Poignant) Guide to Ruby - <http://poignantguide.net/ruby/>
Pragmatic Programmers Guide - <http://www.rubycentral.com/book/>
The Little Book Of Ruby - <http://www.sapphiresteel.com/The-Little-Book-Of-Ruby>

Samba

Samba-3 by Example: Practical Exercises to Successful Deployment - <http://www.phptr.com/promotion/1484?redir=1>
Samba-3 by Example: Practical Exercises to Successful Deployment, 2nd Edition - <http://www.phptr.com/promotion/1484?redir=1>
The Official Samba-3 HOWTO and Reference Guide - <http://www.phptr.com/promotion/1484?redir=1>
Implementing CIFS: The Common Internet File System - <http://www.phptr.com/promotion/1484?redir=1>

Scheme

The Scheme Programming Language, 2nd Edition - <http://www.scheme.com/tspl2d/>
Teach Yourself Scheme in Fixnum Days - <http://www.ccs.neu.edu/home/dorai/t-y-scheme/t-y-scheme.html>
Schematics Scheme Cookbook - <http://schemecookbook.org>

Smalltalk

Smalltalk by Example: the Developer's Guide - <http://www.iam.unibe.ch/~ducasse/FreeBooks/ByExample/>
Smalltalk With Style (Volume One) - <http://www.iam.unibe.ch/~ducasse/FreeBooks/WithStyle/SmalltalkWithStyle.pdf>
Inside Smalltalk (Volume One) - <http://www.iam.unibe.ch/~ducasse/FreeBooks/InsideST/InsideSmalltalk.pdf>
Inside Smalltalk (Volume Two) - <http://www.iam.unibe.ch/~ducasse/FreeBooks/InsideST/InsideSmalltalkII.pdf>
A Little Smalltalk - <http://www.iam.unibe.ch/~ducasse/FreeBooks/LittleSmalltalk/ALittleSmalltalk.pdf>
The Art and Science of Smalltalk - <http://www.iam.unibe.ch/~ducasse/FreeBooks/Art/artAdded174186187Final.pdf>
Practical Smalltalk: Using Smalltalk/V - <http://www.iam.unibe.ch/~ducasse/FreeBooks/PracticalSmalltalk/PracticalSmalltalk.pdf>
Smalltalk An Introduction to Application Development using VisualWorks - <http://www.iam.unibe.ch/~ducasse/FreeBooks/HopkinsHoran/HopkinsHoran.pdf>
Smalltalk and Object Orientation: an Introduction - <http://www.iam.unibe.ch/~ducasse/FreeBooks/STandOO/Smalltalk-and-OO.pdf>
Smalltalk V Tutorial - <http://www.iam.unibe.ch/~ducasse/FreeBooks/SmalltalkVTutorial/SmalltalkVTutorial.pdf>
The Taste of Smalltalk - <http://www.iam.unibe.ch/~ducasse/FreeBooks/Taste/>
The Joy Of Smalltalk - <http://www.iam.unibe.ch/~ducasse/FreeBooks/Joy/>
Smalltalk, objects and design - <http://books.iuniverse.com/viewbooks.asp?isbn=1583484906&page=fm1>
Smalltalk-80, Bits of History, Words of Advice - <http://www.iam.unibe.ch/~ducasse/FreeBooks/BitsOfHistory/>
Smalltalk-80, The Interactive Programming Environment - <http://www.iam.unibe.ch/~ducasse/FreeBooks/TheInteractiveProgrammingEnv/TheInteractiveProgrammingEnv.pdf>
DRAFTS of Squeak, Open Personal Computing and Multimedia - <http://www.iam.unibe.ch/~ducasse/FreeBooks/CollectiveNBlueBook/>

SQL

Comparison of Different SQL Implementations - http://www.computer-books.us/sql_0004.php
SQL - A Practical Introduction - <http://www.managedtime.com/freesqlbook.php3>
Introduction To Structured Query Language - http://www.computer-books.us/sql_2.php
Practical PostgreSQL - <http://www.opendocspublishing.com/ppbook/>
Sams Teach Yourself SQL in 24 Hours - http://www.sampublishing.com/library/library.asp?b=STY_Sql_24hours
Sams Teach Yourself Microsoft SQL Server 7 in 21 Days - http://www.sampublishing.com/library/library.asp?b=STY_Sql_Server_7
SQL for Web Nerds - <http://philip.greenspun.com/sql/>

Tcl

(Many of these are only sample chapters or partial copies of books. It is very hard to find TCL related books and I felt these are better than nothing at all) Tcl for Web Nerds - <http://philip.greenspun.com/tcl/>
TCLWISE - An introduction to the Tcl programming language - <http://www.invece.org/tclwise/>
A Tcl/Tk Tutorial - <http://www.mcs.vuw.ac.nz/comp/Publications/CS-TR-94-4.abs.html>
Tcl/Tk Cookbook - <http://www.bitd.clrc.ac.uk/Publications/Cookbook/>
Practical Programming in Tcl and Tk - <http://www.beedub.com/book/>
Introduction to the Tcl Programming Language - <http://www.lib.uchicago.edu/keith/tcl-course/>
A Non-Programmer's Introduction to Tcl/Tk - <http://www.ardenstone.com/projects/seniorsem/tcl/>
TclTutor - <http://www.msen.com/~clif/TclTutor.html>
Core Documentation - <http://www.tcl.tk/man/>
Tcl/Tk Quick Reference Guide - <http://www.slac.stanford.edu/~raines/tkref.html>

UNIX

FreeBSD Handbook - http://www.freebsd.org/doc/en_US.ISO8859-1/books/handbook/index.html
The UNIX-HATERS Handbook - <http://research.microsoft.com/%7Edaniel/unix-haters.html>
Beej's Guide to Unix Interprocess Communication - <http://beej.us/guide/ipc/>
Beej's Guide to C Programming - <http://beej.us/guide/bgc/>

Visual Basic

Sams Teach Yourself Visual Basic 6 in 24 Hours - http://www.sampublishing.com/library/library.asp?b=STY_VB6_24hours
Visual Basic 6 By Example - <http://www.other-space.com/vb/>
Hardcore Visual Basic - <http://vb.mvps.org/hardcore/>
Windows Speech Recognition Programming: With Visual Basic and ActiveX Voice Controls - <http://books.iuniverse.com/viewbooks.asp?isbn=0595308430&page=fm1>

Visual Basic.net

Programming VB.NET - A Guide For Experienced Programmers - <http://www.apress.com/free/>
Upgrading Microsoft Visual Basic 6.0 to Microsoft Visual Basic .NET - <http://msdn.microsoft.com/vbrun/staythepath/additionalresources/upgradingvb6/>
Introducing Visual Basic 2005 for Developers <http://msdn.microsoft.com/vbrun/staythepath/additionalresources/IntroTo2005/default.aspx>
Public Joe's VB.net Book (a full book created from various freely available sample chapters from other books) - <http://www.publicjoe.f9.co.uk/vbnet/samples/ebook.html>

Visual J#

Visual J# .NET FREE Online Course - <http://www.learninglynx.com/jsharp/>
90 page book [XML](#)
OpenOffice.org XML Essentials - <http://books.evc-cit.info/>
Essential XML Quick Reference - <http://www.develop.com/books/essentialxmlqr/>
Sams Teach Yourself XML in 21 Days - http://www.sampublishing.com/library/library.asp?b=STY_XML_21days
Processing XML with Java - <http://www.cafeconleche.org/books/xmljava/>

XML Basics - An Introduction to XML - <http://www.xmlfiles.com/xml/>
XML Tutorial - <http://www.zvon.org/xxl/XMLTutorial/General/book.html>
The skew.org XML Tutorial - <http://skew.org/xml/tutorial/>
The XML Revolution - <http://www.brics.dk/~amoeller/XML/index.html>
XML Bible - <http://www.mmg.vmei.acad.bg/xml/>
Learning XML - <http://www.ravelgrane.com/ER/doc/lx/book.html>
Introduction to XML - http://www.w3schools.com/xml/xml_whatIs.asp
XML and Databases - <http://www.rpbourret.com/xml/XMLAndDatabases.htm>
XML Road Map - <http://www.idealliance.org/XMLRoadmap/WEB/TOC/xmlrotoc.htm>
XML Tutorial - <http://helmer.hit.uib.no/~vemund/xml/tutorial/index.htm>
introduction to XML for web developers - <http://www.extropia.com/tutorials/xml/toc.html>
Data Transfer Strategies - <http://www.rpbourret.com/xml/DataTransfer.htm>
The XML FAQ - <http://xml.silmaril.ie/>
Processing XML with Java - <http://www.cafeconleche.org/books/xmljava/>
Working with XML - <http://java.sun.com/webservices/jaxp/dist/1.1/docs/tutorial/TOC.html>
The XML Files: Using XML for Business-to-Business and Business-to-Consumer Applications - <http://www.redbooks.ibm.com/redbooks/SG246104.html>
XML processing with Perl - http://www.xmltwig.com/tutorial/perl_xml/mtb04_01.html
Namespace Tutorial - <http://www.zvon.org/xxl/Namespacetutorial/Output/index.html>
XML Namespaces FAQ - <http://www.rpbourret.com/xml/NamespacesFAQ.htm>
XML DOM Tutorial - <http://www.w3schools.com/dom/default.asp>
The Document Object Model API - <http://www.python.org/doc/current/lib/module-xml.dom.html>

XSL

A Little Bit of Everything About XSL - <http://books.iuniverse.com/viewbooks.asp?isbn=0595296181&page=fm1>
XSL Languages - http://www.w3schools.com/xsl/xsl_languages.asp
XSLT Tutorial - <http://www.zvon.org/xxl/XSLTutorial/Output/index.html>
XSL Concepts and Practical Use - <http://nwalsh.com/docs/tutorials/xsl/xsl/frames.html>
Jeni's XSLT Pages - <http://www.jenitennison.com/xslt/index.html>
XSL Frequently Asked Questions - <http://www.dpawson.co.uk/xsl/index.html>
XML Schema Tutorial - <http://www.w3schools.com/schema/default.asp>
XML Schema 2001 and Relax NG Tutorial - <http://www.zvon.org/xxl/XMLSchemaTutorial/Output/index.html>
Schematron Tutorial - <http://www.zvon.org/xxl/SchematronTutorial/General/contents.html>
Jeni's Schema Pages - <http://www.jenitennison.com/schema/index.html>
XML Schemas: Best Practices - <http://www.xfront.com/BestPracticesHomepage.html>
XML Schema 2001 Reference - <http://www.zvon.org/xxl/xmlSchema2001Reference/Output/>
Comparative Analysis of Six XML Schema Languages - <http://www.cobase.cs.ucla.edu/tech-docs/dongwon/ucla-200008.html>

XUL

Main XUL Tutorial - <http://www.xulplanet.com/tutorials/xultu/>
XUL Element Reference - <http://www.xulplanet.com/references/elemref/>
XPCOM Reference - <http://www.xulplanet.com/references/xpcomref/>
Scriptable Objects Reference - <http://www.xulplanet.com/references/objref/>
Developers Guide - <http://www.xulplanet.com/tutorials/mozsdk/>

Misc. stuff that is worth reading

The Future does not compute - <http://www.praxagora.com/steve/fdnc/toc.html>
The Cathedral and the Bazaar - <http://www.catb.org/~esr/writings/cathedral-bazaar/>
Proudly Serving My Corporate Masters: What I Learned in Ten Years as a Microsoft Programmer - <http://books.iuniverse.com/viewbooks.asp?isbn=0595161286&page=fm1>
77 Sure Fire Ways to Kill a Software Project: Destructive Tactics That Cause Budget Overruns, Late Deliveries, and Massive Personnel Turnover - <http://books.iuniverse.com/viewbooks.asp?isbn=0595126103&page=fm1>
A Beginner's Guide To Understanding Technical Support - <http://books.iuniverse.com/viewbooks.asp?isbn=0595225748&page=fm1>

195 Free Online Programming Books

How to Be a Programmer
<http://samizdat.mines.edu/howto/HowToBeAProgrammer.html>
How to Design Programs
<http://www.htdp.org/2002-09-22/Book/>
Practical Theory of Programming
<http://www.cs.toronto.edu/%7Eehner/aPToP/>
Software Engineering for Internet Applications
<http://philip.greenspun.com/seia/>
Structure and interpretation of computer programs
<http://mitpress.mit.edu/SICP/>
More programming books <http://2020ok.com/3839.htm>
The Programmers Stone
<http://www.reciprocity.org/Reciprocity/r0/>
Subversion Version Control: Using the Subversion Version Control System in Development Projects
<http://www.phptr.com/promotions/promotion...84&redir=1&rl=1>

Ada

Ada 95 Rational
<http://www.adaic.org/standards/95rat/RATht...5-contents.html>
Ada 95 Reference Manual
<http://www.adahome.com/rm95/>
Changes to Ada 1987 - 1995
<http://www.oopweb.com/Ada/Documents/Change...lumeFrames.html>
Ada 95: The Lovelace Tutorial
<http://www.adahome.com/Tutorials/Lovelace/master.htm>
The Big Online Book of Linux Ada Programming
<http://www.pegasoft.ca/resources/boblap/book.html>

Algorithms

Algorithms and Complexity
<http://www.cis.upenn.edu/%7Ewilf/AlgComp.html>
Programming Algorithms <http://2020ok.com/3870.htm>
Information Theory, Inference, and Learning Algorithms
<http://www.inference.phy.cam.ac.uk/mackay/itprnn/book.html>

Assembly

Assembly Language Tutorial
<http://www.oopweb.com/Assembly/Documents/a...lumeFrames.html>
Programming From the Ground Up
<http://download.savannah.gnu.org/releases/pgubook/>
Assembly Language Programming <http://2020ok.com/3954.htm>
Ralph Brown's Interrupt List
<http://www.oopweb.com/Assembly/Documents/l...lumeFrames.html>
The Art of Assembly Language Programming
<http://www.oopweb.com/Assembly/Documents/A...lumeFrames.html>
The Assembly Language Database
<http://www.oopweb.com/Assembly/Download/NortonGuide.zip>
Win32 Programming for x86 Assembly Language Programmers
<http://www.oopweb.com/Assembly/Documents/W...lumeFrames.html>

C

A Tutorial on Pointers and Arrays in C
<http://www.oopweb.com/CPP/Documents/CPoint...lumeFrames.html>
C Programming
<http://www.oopweb.com/CPP/Documents/CProgr...lumeFrames.html>
Object Orientated Programming in ANSI-C
<http://www.planetpdf.com/developer/article...?contentid=6635>
The C Book
http://publications.gbdirect.co.uk/c_book/
Writing Bug-Free C Code
<http://www.duckware.com/bugfreec/index.html>
C - Elements of Style
http://www.computer-books.us/c_3.php
Learning GNU C
http://www.linuxtopia.org/online_books/pro...nu_c/index.html

C++

An Overview Of The C++ Programming Language
<http://www.oopweb.com/CPP/Download/crc.zip>
C++ Annotations
<http://www.oopweb.com/CPP/Documents/CPPAnn...lumeFrames.html>
C++ Annotations
<http://www.oopweb.com/CPP/Download/cplusplus.zip>
C++ Coding Standard
<http://www.oopweb.com/CPP/Documents/CodeSt...lumeFrames.html>
C & C++ <http://2020ok.com/3956.htm>
C++ Course
<http://www.oopweb.com/CPP/Download/CPPCourse.zip>
C++ How To
<http://www.oopweb.com/CPP/Documents/CPPHOW...lumeFrames.html>
C++ In Action
<http://www.relisoft.com/book/index.htm>
C++: A Dialog
<http://www.stevheller.com/cppad/cppad.htm>
How To Think Like A Computer Scientist with C++
<http://www.oopweb.com/CPP/Documents/ThinkC...lumeFrames.html>
Introduction To OOP Using C++
<http://www.oopweb.com/CPP/Documents/Intro2...lumeFrames.html>
Introduction To OOP Using C++
<http://www.oopweb.com/CPP/Download/Intro2OOP.zip>
Objects First

<http://www.oopweb.com/CPP/Documents/Object...lumeFrames.html>

Optimizing C++

<http://www.stevheller.com/opt/>

STL Guide

<http://www.oopweb.com/CPP/Documents/STLGui...lumeFrames.html>

STL Guide

<http://www.oopweb.com/CPP/Download/stl.zip>

The Function Pointer Tutorials

<http://www.oopweb.com/CPP/Documents/Functi...lumeFrames.html>

The Standard Template Library Tutorial

<http://www.oopweb.com/CPP/Documents/STL/VolumeFrames.html>

Thinking in C++

<http://www.planetpdf.com/developer/article...?ContentID=6634>

Thinking in C++, Second Edition (Volumes 1 & 2)

<http://mindview.net/Books/TICPP/ThinkingInC++2e.html>

An Introduction to C++ Programming

http://www.computer-books.us/cpp_1.php

Programming in C++ - Rules and Recommendations

http://www.computer-books.us/cpp_6.php

A Beginners C++ Book

<http://www.uow.edu.au/~nabg/ABC/ABC.html>

C++ GUI Programming with Qt 3

<http://www.phptr.com/promotion/1484?redir=1>

Cross-Platform GUI Programming with wxWidgets

<http://www.phptr.com/promotion/1484?redir=1>

C#

C# in Detail

http://www.computer-books.us/csharp_0005.php

C# - The Basics

http://www.computer-books.us/csharp_0004.php

C# Language Specification

http://www.computer-books.us/csharp_1.php

Data Structures and Algorithms with Object-Oriented Design Patterns in C#

http://www.computer-books.us/csharp_2.php

C# Programming <http://2020ok.com/697342.htm>

Dissecting a C# Application - Inside SharpDevelop

http://www.computer-books.us/csharp_3.php

C# tutorial (2 .pdf's)

<http://www.ssw.uni-linz.ac.at/Teaching/Lec...Sharp/Tutorial/>

CGI

CGI Programming on the World Wide Web

<http://www.oreilly.com/openbook/cgi/>

CGI Programming <http://2020ok.com/4025.htm>

COBOL

zingCOBOL - A Beginners Guide to COBOL Programming

http://www.computer-books.us/cobol_0006.php

Teach Yourself COBOL in 21 Days

http://www.computer-books.us/cobol_0005.php

WebSphere Studio COBOL for Windows - Language Reference

http://www.computer-books.us/cobol_1.php

COBOL Programming Course

http://www.computer-books.us/cobol_2.php

COBOL Programming <http://2020ok.com/3969.htm>

WebSphere Studio COBOL for Windows - Programming Guide

http://www.computer-books.us/cobol_3.php

HP COBOL II/XL Reference Manual

http://www.computer-books.us/cobol_4.php

Databases

MySQL Reference Manual

<http://dev.mysql.com/doc/>

Database <http://2020ok.com/549646.htm>

Oracle 10g Database Book and Documentation Library

<http://wtcis.wtamu.edu/oracle/>

Delphi/Pascal

Delphi 2005 Tutorial for Beginners

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<http://poignantguide.net/ruby/> <-the funniest programming book I have ever seen!

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148	Oracle PL/SQL programming, 2 nd .ed.	http://www.hk8.org/old_web/
149	Oracle unleashed	http://www.parsian.net/set1252/pages/books.htm
150	Oracle unleashed	http://www.emu.edu.tr/english/facilitieservices/computercenter/bookslib/
151	Oracle web applications PL/SQL developer's introduction	http://www.hk8.org/old_web/
152	Patterns of enterprise application architecture/Fowler, Martin	http://www.awprofessional.com/catalog/product.asp?product_id={574D77DF-6ED2-BC5-A6A8-02E59CA7482D}
153	PC week : the intranet advantage	http://www.parsian.net/set1252/pages/books.htm
154	Perl 5 by example	http://www.emu.edu.tr/english/facilitieservices/computercenter/bookslib/
155	Perl 5 quick reference	http://www.parsian.net/set1252/pages/books.htm
156	Perl 5 unleashed	http://www.parsian.net/set1252/pages/books.htm
157	Perl 5.0 CGI web pages	http://www.parsian.net/set1252/pages/books.htm
158	Perl cookbook	http://www.hk8.org/old_web/
159	Perl for system administration	http://www.hk8.org/old_web/
160	Perl in a nutshell	http://www.hk8.org/old_web/
161	Perl quick reference	http://www.emu.edu.tr/english/facilitieservices/computercenter/bookslib/
162	Peter norton's complete guide to windows NT 4 workstations	http://www.emu.edu.tr/english/facilitieservices/computercenter/bookslib/
163	Presenting activex	http://www.parsian.net/set1252/pages/books.htm
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166	Presenting javabeans	http://www.emu.edu.tr/english/facilitieservices/computercenter/bookslib/
167	Programming perl	http://www.hk8.org/old_web/
168	Programming perl, 3 rd .ed.	http://www.hk8.org/old_web/
169	Programming the Perl DBI	http://www.hk8.org/old_web/
170	Red hat linux unleashed	http://www.parsian.net/set1252/pages/books.htm
171	Running a perfect intranet	http://www.parsian.net/set1252/pages/books.htm
172	Running Linux, 3 rd .ed.	http://www.hk8.org/old_web/
173	Sams teach yourself java 1.1 in 24 hours/	http://book.onairweb.net/computer/sams/Sams_Teach_Yourself_Java_1.1_Programming_in_24_Hours
174	Sams Teach yourself java in 21 days/Lemay, Laura	http://book.onairweb.net/computer/sams/Sams_Teach_Yourself_Java_in_21_Days/
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	linux in 24 hours/Ball, Bill	
176	Sams teach yourself shell programming in 24 hours	http://book.onairweb.net/computer/sams/Sams_Teach_Yourself_Shell_Programming_in_24_Hours/
177	Sams teach yourself TCP/IP in 14 days	http://book.onairweb.net/computer/sams/Sams_Teach_Yourself_TCP-IP_in_14_Days(SE)/
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180	Sendmail desktop reference	http://www.hk8.org/old_web/
181	Slackware linux unleashed	http://www.emu.edu.tr/english/facilitieservices/computercenter/bookslib/
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198	Teach yourself database programming with visual basic 5 in 21 days	http://www.parsian.net/set1252/pages/books.htm
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220	Teach yourself web publishing with HTML 3.2 in 14 days	http://www.parsian.net/set1252/pages/books.htm
221	Teach yourself web publishing with HTML in 14 days	http://www.emu.edu.tr/english/facilitiesservices/computercenter/bookslib/
222	Thinking in C++	http://www.mindview.net/Books
223	Thinking in C++/Eckel, Bruce - Vol.I, 2 nd .ed.	www.oopweb.com
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225	Thinking in Enterprise Java	http://www.mindview.net/Books
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228	Tricks of the internet gurus	http://www.parsian.net/set1252/pages/books.htm
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230	Unix and internet security	http://www.hk8.org/old_web/
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241	Upgrading PCs illustrated	http://www.emu.edu.tr/english/facilitiesservices/computercenter/bookslib/
242	Using windows NT workstation 4.0	http://www.parsian.net/set1252/pages/books.htm

243	VBScript unleashed	http://www.parsian.net/set1252/pages/books.htm
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245	Visual basic 4 in 12 easy lessons	http://www.parsian.net/set1252/pages/books.htm
246	Visual basic 4 unleashed	http://www.parsian.net/set1252/pages/books.htm
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