Index

\$< variable, 535 **Symbols \$= variable**, 534 -- operator, 63-64 \$> variable, 535 ! Boolean operator, 54 **\$0 variable**, 535 != comparison operator, 52, 120 **\$1, \$2, ...** variables, 532 # (sharp), 28 **\$ARGV** variable, 183, 531 #! symbol, 27 % (percent), 104 -w switch, 27-28 %ENV variable, 384-87, 535 **\$"**, 534 %INC variable, 536 \$ (dollar), 60 %SIG variable, 535 \$- variable, 534 & bitwise operator, 49-50 \$' variable, 532 && Boolean operator, 53 **\$! variable, 180-81,** 535 () (brackets), lists, 76 **\$# variable**, 534 ; (semicolon), 29, 281 **\$\$ variable**, 535 @ (at), 86 **\$% variable**, 534 @- array, 533 **\$& variable**, 532 @_ array, 260-61, 531 **\$(variable**, 535 @+ array, 532 **\$) variable**, 535 @ARGV array, 133-34, 531 **\$, variable**, 533 @INC array, 298, 312, 536 \$. variable, 533 @ISA array, AnyDBM_File module, 444 \$/ variable, 186, 533 \ (backslash), metacharacters, 156-58 \$: variable, 534 [] (square brackets) **\$? variable**, 534 references to arrays, 220 **\$@** variable, 534 ^ bitwise operator, 50 \$\ variable, 533 _ (underscore) \$] variable, 535 numbers, 38 variable names, 67 \$^ variable, 534 \$^E variable, 535 { } (curly brackets) blocks, 30, 281-82 \$^L variable, 534 dereferencing, 222, 227 **\$^0** variable, 535 hashes, 106 \$^T variable, 535 references to hashes, 220 \$^W variable, 535 | bitwise operator, 50 \$^X variable, 535 || Boolean operator, 54, 265 **\$_ (default) variable, 67,** 531 ~ bitwise operator, 50-51 **\$`variable**, 532 ++ operator, 63-64 \$| variable, 533, 534 < > diamond operator, 181-82 \$~ variable, 534 < comparison operator, 52, 120 \$+ variable, 532

<= comparison operator, 52

<=> comparison operator, 53 arrays, 86-104 assignments, 87-91 <> (empty diamond), 183 context. 89-90 = assignment operator, 60, 61-62 conversion to hashes, 105-6 multiple assignments, 64-65 elements precedence, 62 accessing an element, 91-94 == comparison operator, **51-52**, 120 accessing many elements, 94-96 adding an element, 90-91 => operator, 105references to elements, 224 > comparison operator, 52, 120 for loops, 96-99 -> dereferencing operator, 228-30 functions, 99 >= comparison operator, 52 matrices, 231-32 passing arrays as parameters, 263-64 references to arrays, 220 **Numbers** dereferencing, 222-24 references to subroutines, 268 -0 switch, 299, 579 reverse function, 99 **\$0 variable**, 535 slices, 94-96 **\$1, \$2, ... variables**, 532 ASCII, 31 ord function, $\bf 57-58$ assignments, 61-62 arrays, 87-91 -a switch, 298-99, 579 context. 89-90 literal lists, 83 abs function, 540 multiple assignments, 64-65 abstraction associative arrays See "encapsulation". See "hashes". accept function, 540 atan2 function, 541 accept method, IO::Socket module, 499 attributes, 338, 347-48, 349-51 accessor methods, 351 class attributes, 355-58 ActivePerl, 380 get/set methods, 338, 354-55 add method, IO::Select module, 498 attributes module, 567 ADO (Active Data Objects), 454 attrs module, 567 alarm function, 541 AutoLoader module, 569 aliases, 131-32 AutoSplit module, 569 @_ variable, 260-61 autouse module, 567 ALRM signal, 491 autovivification, 232-36 anchors, regular expressions, 153-54 available_drivers method, DBI module, 453 and Boolean operator, 54, 123 anonymous references, 218, 220-21 В arrays, 220 hashes, 220 \b metacharacter, 157-58 reference counts, 231 B module, 569 AnyDBM_File module, 443-44, 447, 569 back whacking, 42 @ISA array, 444 backreferences, 162-63, 176 Apache web server, 378-79 backtick quoting, 490 Apache::Session module, 418-20 barewords, 41, 283 arguments, functions, 30-31 base module, 567 arguments, subroutines **BEGIN subroutine**. 312 See "parameters". **Benchmark module**, **318-20**, 569 @ARGV array, 133-34, 183, 531 **\$ARGV** variable, 183, 531 Math::BigFloat module, 506-10, 574 arithmetic operators, 46-48 Math::BigInt module, 506-10, 574 ++, -- operators, 63-64 binary data, 196-97 precedence, 47-48 binary system, 33, 39-41, 49 bitwise operators, 49-51

ActivePerl, 380 bind function, 541 cookies, 415-18 bind_col method, DBI module, 480 debugging, 420-22 bind columns method, DBI module, 481 execution environment, 392 binmode function, 197, 541 HTML, 382-84, 392-405 bits. 33 forms, 390-92, 404-5, 407-9 headers, 400-402 bitwise operators, 49-51 HTTP bless function, 345-47, 541 headers, 384-85, 398-400 blib module, 568 methods, 388-89, 390-92 variables, 385-87 blocking, sockets, 498 redirection. 411-12 blocks, 30 scripts, 381-422 Boolean operators, 53-55, 123-24 interactive scripts, 389-420 not operator, 54, 123 security, 422-30 precedence, 54 external programs, 423-26 tainted variables, 426-27 Boolean values, 51, 119 server configuration, 377-81 bsd-db databases, 434 Apache, 378-79 buffering, 199-200 IIS. 380. 381 bugs, 34, 141-43 PWS, 380-81 server push, 412-15 barewords, 283 sessions, 418-20 debugging, 300-302 state, 409-11 defensive programming, 302-4 URLs, 388-89, 405-6 error messages, 280-83 wrappers, 429 "it doesn't work", 142 CGI module, 398-406, 570 logic errors, 280 missing commas, 283 header method, 398-400 new method, 409 missing open/close brackets, 281-82 missing semicolons, 281 param method, 390-91 save method, 409 Perl debugger, 301-2 self_url method, 405-6 regular expressions, 171-72 start_html method, 400-402 runaway strings, 282-83 url method, 405-6 syntax errors, 280, 281-83 Windows 2000, 34 **CGI::Carp module, 420-21**, 570 Bundle::libnet module, 331 CGI::Cookie module, 415-18, 570 Bundle::LWP module, 330-31 cookie method, 416-17 **CGI::Pretty module, 403-4, 570** bundles, 329-31 bytecode. 21 CGI::Push module, 412-15, 570 ByteLoader module, 569 cgi-bin directory, Apache, 379 character classes, 155-57 bytes, 33 POSIX, 158 Unicode, 158 C charnames module, 568 C programming language, 520-21 chdir function, 541 -c switch, 294, 579 child processes, 493 -C switch, 579 CHLD signal, 494 caching, subroutines, 252-53 chmod function, 541 callbacks, subroutines, 267 chomp function, 541 caller function, 253, 541 chop function, 542 chown function, 542 caller module, 568 can_read method, IO::Select module, 498 chr function, 542 chroot function, 542 can_write method, IO::Select module, 498 classes, 339, 345-63 Carp module, 570 attributes, 338, 347-48, 349-51 CGI::Carp module, 420-21, 570 class attributes, 355-58 CGI (Common Gateway Interface), 377-431 inheritance, 340-41, 364-68

%ENV variable, 384-87

classes (continued)	currency converter example, 69-71
instances, 339	CVS files, 455
methods, 338 , 339, 351-55	Cwd module, 570
constructors, 341 , 348-51 DESTROY method, 341, 362	
get/set methods, 338, 354-55	D
object vs class methods, 353-54	
private methods, 358-60	\d metacharacter, 156
utility methods, 360-61	\D metacharacter, 156
objects, 337	-d switch, 579
subclasses, 340 superclasses, 340	
clients, 496-97, 498	-D switch, 580
	data
close function, 542	binary data, 196-97 reference counts, 230-31
closedir function, 542	references. 217-41
cmp comparison operator, 58	anonymous references, 218, 220-21
code	dereferencing, 222-24 , 227
See "source code".	modifying data, 225-26
I18N::Collate module, 573	data structures, 231-40
columns, tables, databases, 480-84	autovivification, 232-36
command lines, 5	linked lists, 239-40
comments, 28-29, 304	matrices, 231-32
Common Gateway Interface	passing data structures as parameters, 263 trees, 236-39
See "CGI".	traversing a tree, 238-39
comparison operators	data types
numbers, 51-53 , 120	barewords, 41
strings, 57-59 , 121-22	floating-point numbers, 39
compiled code, 20-21	integers, 38-39
Math::Complex module, 512-13 , 574	strings, 41-44
Comprehensive Perl Archive Network	Data::Dumper module, 445, 446, 571
See "CPAN".	data_sources method, DBI module, 454
concatenation operator, 55	database drivers, 450, 452-54
conditions, 119	Database Interface
Config module, 570	See "DBI".
connect function, 542	Database Manager
	See "DBM".
connect method, DBI module, 460-64	databases, 433-85
constant module, 568	checking a database, 436
constants, 37	closing a database, 437
constructors, 341, 348-51	connecting to a database, 460-64
inheritance, 349	creating a database, 437
context, subroutines, 253-54	disconnecting from a database, 464-65
cookie method, CGI::Cookie module, 416-17	emptying a database, 437
CGI:: Cookie module , 415-18 , 570	entries, 437-38 deleting an entry, 484
cookies, 415-18	reading an entry, 438
core modules, 22	MySQL, 456-60
cos function, 542	opening a database, 435-36
CPAN (Comprehensive Perl Archive), 322-31	records, 450, 478-80
PPM (Perl Package Manager), 323	relational databases, 450
submitting a module to CPAN, 331	serializing modules, 445
CPAN module , 326-29 , 570	servers, 454-56
CREATE TABLE statement, SQL, 468-69	single values, 480
, -,	tables, 450, 467-75 columns, 480-84
crypt function, 513-15 , 542	creating a table, 467-70
cryptography, 513-18	rows, 478-80
public key cryptography, 515-18	

DB module, 570	DocumentRoot command, Apache, 379
DB2 database servers, 455	domain name service (DNS), 496
DBD modules, 454-56	dotted quads, 495
DBD::MySQL module, 459	double-quoted strings, 41-43
DBI (Database Interface), 433, 450-60	DROP TABLE statement, SQL, 484
installing DBI, 452	dump function, 543
remote applications, 455	Data::Dumper module, 445, 446, 571
DBI module, 452	Dumpvalue module, 571
connect method, 460-64 disconnect method, 464-65	DynaLoader module, 571
do method, 472-74	
fetchall_arrayref method, 482	E
fetchrow_arrayref method, 479 , 480	
fetchrow_hashref method, 479-80	-e switch, 291-92 , 582
DBM (Database Manager), 433, 434-49	\$^E variable, 535
AnyDBM_File module, 443-44 formats, 444-45	each function, 543
implementations, 434-35	elements, 75
MLDBM (multi-level DBM), 446-49	arrays accessing an element, 91-94
dbmclose function, 542	accessing many elements, 94-96
dbmopen function, 543	adding an element, 90-91
debugger, Perl, 34, 301-2	references to elements, 224 literal lists
debugging, 300-302	accessing an element, 80-82
CGI, 420-22	accessing many elements, 82-86
default values, parameters, 265	else keyword, 126-28
default variable, \$_, 67	elsif keyword, 126-28
defensive programming, 302-4	Empress database servers, 455
defined function, 123, 543	encapsulation, 340
delete function, 543	endgrent function, 543
DELETE statement, SQL, 484	endhostent function, 543
delimiters	endnetent function, 543
quote like delimiters, 44	endprotoent function, 543
regular expressions, 167-68	endpwent function, 544
dereferencing, 222-24	endservent function, 544
{ } (curly brackets), 222 , 227 -> operator, 228-30	English module, 571
DESTROY method , 341, 362	entries, databases, 437-38
Devel modules, 571	deleting an entry, 484 reading an entry, 438
diagnostics module, 289-90 , 568	entries, hashes
diamond operator, < >, 181-82	adding an entry, 107-8
Search::Dict module, 575	removing an entry, 108
die function, 543	Env module, 571
directories, 212	%ENV variable, 384-87, 535
directory handles, 213	environment variables, HTTP, 386-87
DirHandle module, 571	eof function, 544
disconnect method, DBI module, 464-65	eq comparison operator, 58, 121
disconnect_all method, DBI module, 464	Errno module, 571
DNS (domain name service), 496	error messages, 280-83
do function, 310-11 , 543	errors
do loops, 138	See "bugs".
do method, DBI module, 471, 472-74	escape sequences, 32, 42-43
do_push method, CGI::Push module, 412	regular expressions, 152-62
	eval function, 544

exec function, 494, 544	filetest module, 568
exists function, 117, 544	filters, 183-85 , 195-96
exit function, 544	File::Find module, 314-15, 572
exp function, 544	FindBin module, 573
Exporter module, 313-14, 571	finish method, DBI module, 467
extension modules, 309	flags, 139
ExtUtils modules, 571-72	floating-point numbers See "numbers".
F	flock function, 544
•	flow charts, 113
-F switch, 298-99, 582	for loops, 129-32
Fatal module, 572	arrays, 96-99
fcntl function, 544	iterator variables, 130-31
Fcntl module, 572	for statement modifier, 132-33
FETCH method , 370 , 372	foreach loops, 129-30
fetchall_arrayref method, DBI module, 482	fork function, 493-94 , 545
fetchrow_array method, DBI module, 466, 478	forking servers, 500-501
fetchrow_arrayref method, DBI module, 479, 480	format function, 545
fetchrow_hashref method, DBI module, 479-80	formline function, 545
FETCHSIZE method, 372	forms, HTML, 390-92
fields module, 568	generating a form, 404-5 , 407-9
fields, databases, 450	processing a form, 407-9
file handles, 179-81	forward definition, subroutines, 248
accessing a file handle, 195-96	freeze method, Storable module, 445
ARGV file handle, 183 buffering, 199-200	FreezeThaw module, 445
passing file handles as parameters, 264-65	Net::FTP module, 341-44
pipes, 201-7	functions, 29, 244 , 539-65
print function, 190-94	arguments, 30-31
select function, 197-99	array functions, 99
File modules, 572-73	file tests, 539-40
file tests, 207-12, 539-40	File::Spec::Functions module, 318, 573
File::Find module, 314-15 , 572	
File::Spec module, 318 , 572	G
File::Spec::Functions module, 318, 573	
FileCache module, 573	g operator, 168
FileHandle module, 573	gdbm databases, 434
fileno function, 544	GDBM_File module, 573
files	ge comparison operator, 58
copying a file, 190-92	GET method, HTTP , 388-89 , 391-92
library files, 22	parameters, 390-91
log files, 197-99	get methods, 338, 354-55
permissions, 200-201	get subroutine, 330
reading from a file, 179-82 , 185-89 entire file, 189	getc function, 545
multiple lines, 185-86	getgrent function, 545
opening the file, 179-81	getgrgid function, 545
single lines, 181-82	getgrnam function, 545
single paragraphs, 188-89 single records, 186-88	gethostbyaddr function, 545
sorting a file, 192-94, 195-96	gethostbyname function, 545
writing to a file, 189-200	gethostent function, 546
binary data, 196-97	getlogin function, 546
buffering, 199-200 opening the file, 189-90	getnetbyaddr function, 546
	_ · · · · · · · · · · · · · · · · · · ·

getnetbyname function, 546	references to hashes, 220 , 226-27
getnetent function, 546	references to subroutines, 268
Getopt::Long module, 317-18 , 573	tied hashes, 435
Getopt::Std module, 316-17 , 573	values, 105, 106-7 accessing values, 108-9
getpeername function, 546	hashing, 514
getpgrp function, 546	HEAD method, HTTP, 388
getppid function, 546	head subroutine, 330
getprint subroutine, 330	header method, CGI module, 398-400
	headers, HTML, 400-402
getpriority function, 546	headers, HTTP, 384-85
getprotobyname function, 546	generating a header, 398-400
getprotobynumber function, 546	Hello World example, 24-28
getprotoent function, 546	here-documents, 44-45
getpwent function, 546	hex function, 548
getpwnam function, 546	hexadecimal system, 33-34, 39-41
getpwuid function, 547	HTML, 382-84, 392-405
getservbyname function, 547	forms, 390-92
getservbyport function, 547	generating a form, 404-5 , 407-9
getservent function, 547	processing a form, 407-9
getsockname function, 547	headers, 400-402
getsockopt function, 547	HTTP
getstore function, 330	headers, 384-85 generating a header, 398-400
Glade, 504-5	methods, 388-89, 391-92
glob function, 547	parameters, 390-91
global variables, 65, 255-57	variables, 385-87
globs, 212	httpd.conf file, Apache, 379
gmtime function, 547	
GNOME, 503-5	
goto statements, 144, 548	
graphical interfaces, 502-6	-i switch , 295, 582
Glade, 504-5	- I switch , 298 , 582
GNOME, 503-5	I18N::Collate module, 573
GTK+, 503-5	if statement modifier, 124
Qt, 505	if statements, 117-19
Tk, 503	else keyword, 126-28
widgets, 502	elsif keyword, 126-28
Win32 module, 506	IIS (Internet Information Server), 380, 381
grep function, 548	import function, 548
grouping, regular expressions, 173-74	@INC array, 298, 312, 536
gt comparison operator, 58, 121	%INC variable, 536
GTK+, 503-5	indentation, 30
	index function, 549
H	inetd program, 501-2
h	infinite loops, 136-37
-h switch, 582	Informix database servers, 455
hashes, 75, 104-9 => operator, 105	Ingres database servers, 455
conversion to arrays, 105-6	inheritance, 340-41, 364-68
creating a hash, 104-6	constructors, 349
entries, 107-8	methods, 365-66 overriding a method, 366-68
keys, 105	inline comments
names, 104	regular expressions, 172
passing hashes as parameters, 263-64	INSERT statement, SQL, 470-72

installation, Perl, 6-10	Kleene's notation, 148
Linux/Unix, 6-8	_
Windows, 8-10	L
instances	
See "objects".	-I switch, 299 , 582
int function, 549	\$^L variable, 534
INT signal, 491	labels, 143
integer module, 568	languages, computers, 19-20
integers	last function, 140, 549
See "numbers".	lazy evaluation, 55
interactive scripts, CGI, 389-420	Ic function, 549
Interbase database servers, 455	Icfirst function, 549
Internet Information Server (IIS), 380, 381	LDAP, 518-19
interpolation, strings, 41, 68-69	le comparison operator, 58, 121
regular expressions, 151-52	length function, 550
interpreted code, 20-21	less module, 568
Inter-Process Communication	lexical variables, 65-67, 258
See "IPC".	lib module, 568
10 module, 573	Bundle::libnet module, 331
10::Select module, 498-99, 574	library files, 22
IO::Socket module, 495, 497-98, 574	link function, 550
clients, 498 servers, 499-502	linked lists, 239-40
ioctl function, 549	Linux
	MySQL installation, 457-59
IP addresses, 495	Perl installation, 6-8
IPC (Inter-Process Communication), 487-94	list context, 89
backtick quoting, 490 exec function, 494	
exec function, 494 fork function, 493-94	lists, 75-86 arrays, 86-104
exec function, 494	lists, 75-86
exec function, 494 fork function, 493-94	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574 @ISA array, AnyDBM_File module, 444	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80 linked lists, 239-40
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80 linked lists, 239-40 literal lists, 75-86 assignments, 83 mixed lists, 77-80
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574 @ISA array, AnyDBM_File module, 444 iterator variables, 96, 130-31	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80 linked lists, 239-40 literal lists, 75-86 assignments, 83 mixed lists, 77-80 passing lists as parameters, 261
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574 @ISA array, AnyDBM_File module, 444 iterator variables, 96, 130-31 aliases, 131-32	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80 linked lists, 239-40 literal lists, 75-86 assignments, 83 mixed lists, 77-80 passing lists as parameters, 261 print function, 76-77
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574 @ISA array, AnyDBM_File module, 444 iterator variables, 96, 130-31	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80 linked lists, 239-40 literal lists, 75-86 assignments, 83 mixed lists, 77-80 passing lists as parameters, 261 print function, 76-77 qw operator, 79
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574 @ISA array, AnyDBM_File module, 444 iterator variables, 96, 130-31 aliases, 131-32	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80 linked lists, 239-40 literal lists, 75-86 assignments, 83 mixed lists, 77-80 passing lists as parameters, 261 print function, 76-77
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574 @ISA array, AnyDBM_File module, 444 iterator variables, 96, 130-31 aliases, 131-32	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80 linked lists, 239-40 literal lists, 75-86 assignments, 83 mixed lists, 77-80 passing lists as parameters, 261 print function, 76-77 qw operator, 79 ranges, 84-86
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574 @ISA array, AnyDBM_File module, 444 iterator variables, 96, 130-31 aliases, 131-32	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80 linked lists, 239-40 literal lists, 75-86 assignments, 83 mixed lists, 77-80 passing lists as parameters, 261 print function, 76-77 qw operator, 79 ranges, 84-86 reverse function, 85
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574 @ISA array, AnyDBM_File module, 444 iterator variables, 96, 130-31 aliases, 131-32 J join function, 170, 549	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80 linked lists, 239-40 literal lists, 75-86 assignments, 83 mixed lists, 77-80 passing lists as parameters, 261 print function, 76-77 qw operator, 79 ranges, 84-86 reverse function, 85 slices, 82-83, 86
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574 @ISA array, AnyDBM_File module, 444 iterator variables, 96, 130-31 aliases, 131-32 J join function, 170, 549 K keys function, 549	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80 linked lists, 239-40 literal lists, 75-86 assignments, 83 mixed lists, 77-80 passing lists as parameters, 261 print function, 76-77 qw operator, 79 ranges, 84-86 reverse function, 85 slices, 82-83, 86 literal lists, 75-86
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574 @ISA array, AnyDBM_File module, 444 iterator variables, 96, 130-31 aliases, 131-32 J join function, 170, 549 K keys function, 549 keys, databases, 450	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80 linked lists, 239-40 literal lists, 75-86 assignments, 83 mixed lists, 77-80 passing lists as parameters, 261 print function, 76-77 qw operator, 79 ranges, 84-86 reverse function, 85 slices, 82-83, 86 literal lists, 75-86 assignments, 83
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574 @ISA array, AnyDBM_File module, 444 iterator variables, 96, 130-31 aliases, 131-32 J join function, 170, 549 K keys function, 549 keys, databases, 450 keys, hashes, 105	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80 linked lists, 239-40 literal lists, 75-86 assignments, 83 mixed lists, 77-80 passing lists as parameters, 261 print function, 76-77 qw operator, 79 ranges, 84-86 reverse function, 85 slices, 82-83, 86 literal lists, 75-86 assignments, 83 literals, 37
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574 @ISA array, AnyDBM_File module, 444 iterator variables, 96, 130-31 aliases, 131-32 J join function, 170, 549 K keys function, 549 keys, databases, 450	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80 linked lists, 239-40 literal lists, 75-86 assignments, 83 mixed lists, 77-80 passing lists as parameters, 261 print function, 76-77 qw operator, 79 ranges, 84-86 reverse function, 85 slices, 82-83, 86 literal lists, 75-86 assignments, 83 literals, 37 local function, 260, 550
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574 @ISA array, AnyDBM_File module, 444 iterator variables, 96, 130-31 aliases, 131-32 J join function, 170, 549 K keys function, 549 keys, databases, 450 keys, hashes, 105	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80 linked lists, 239-40 literal lists, 75-86 assignments, 83 mixed lists, 77-80 passing lists as parameters, 261 print function, 76-77 qw operator, 79 ranges, 84-86 reverse function, 85 slices, 82-83, 86 literal lists, 75-86 assignments, 83 literals, 37 local function, 260, 550 locale module, 568
exec function, 494 fork function, 493-94 networking, 488, 494-502 qx operator, 490 signal handlers, 492-93 signals, 490-93 CHLD signal, 494 system function, 489-90 wait function, 494 IPC modules, 574 @ISA array, AnyDBM_File module, 444 iterator variables, 96, 130-31 aliases, 131-32 J join function, 170, 549 K keys function, 549 keys, databases, 450 keys, hashes, 105 keys, Windows registry, 380	lists, 75-86 arrays, 86-104 assignments, 87-91 conversion to hashes, 105-6 matrices, 231-32 references to arrays, 220 elements, 75 accessing an element, 80-82 accessing many elements, 82-86 flattening a list, 79-80 linked lists, 239-40 literal lists, 75-86 assignments, 83 mixed lists, 77-80 passing lists as parameters, 261 print function, 76-77 qw operator, 79 ranges, 84-86 reverse function, 85 slices, 82-83, 86 literal lists, 75-86 assignments, 83 literals, 37 local function, 260, 550 locale module, 568 localtime function, 550

logic errors, 280	polymorphism, 339
logical operators	private methods, 358-60
See "Boolean operators".	utility methods, 360-61
login method, 342-43	mirror function, 331
Getopt::Long module, 317-18, 573	mixed lists, 77-80
lookaheads, regular expressions, 174-75	mkdir function, 550
lookbehinds, regular expressions, 175-76	MLDBM (multi-level DBM), 446-49
loop variables, 96	modifiers, statements
loops, 128-29	See "statement modifiers".
bugs, 141-43	modifiers, regular expressions, 151, 168-69
do loops, 138	inline modifiers, 172-73
for loops, 129-32	modules, 21, 309-32, 567-77
iterator variables, 130-31	@INC array, 312 bundles, 329-31
foreach loops, 129-30	core modules, 22
infinite loops, 136-37 labels, 143	do function, 310-11
last function, 140	extension modules, 309
next function, 141	installing a module, 323-26
until loops, 139	PPM, 323
while loops, 134-35	package hierarchies, 312-13
Istat function, 550	pragmatic modules, 309 , 567-68
It comparison operator, 58	require function, 311
Ivalues, 64	serializing modules, 445
arrays, 87-91	standard modules, 309 , 314-22 , 569-77 submitting a module to CPAN, 331
literal lists, 83	use function, 312
Bundle::LWP module, 330-31	msgctl function, 550
	msget function, 550
M	,
141	msgrcv function, 550
m operator, 168, 550	msgsnd function, 551
-M switch, 295-96, 582	Msql databases, 456
machine code, 20	multi-level DBM (MLDBM), 446-49
manpages, Perl, 12	multiple assignments, 64-65
map function, 550	my function, 260 , 551
Math modules, 506-18 , 574	MySQL databases, 456-60
Math::BigFloat module, 506-10, 574	DBD::MySQL module, 459
Math::BigInt module, 506-10, 574	
Math::Complex module, 512-13, 574	N
Math::Trig module, 510-12 , 574	.,
matrices, 231-32	-n switch, 292-94 , 582
metacharacters, 152-62	named parameters, 266
\b metacharacter, 157-58	names, variables, 67
anchors, 153-54	arrays, 86
character classes, 155-57	hashes, 104
quantifiers, 159-61	namespaces, 256
methods, 338 , 339 , 351-55	ndbm databases, 434
accessor methods, 351	NDBM_File module, 574
class vs object methods, 353-54	ne comparison operator, 58, 121
constructors, 341 , 348-51 DESTROY method, 341, 362	Net modules, 574-75
get/set methods, 338, 354-55	•
HTTP, 388-89	Net::FTP module, 341-44
inheritance, 365-66	Net::Ping module, 496-97
overriding a method, 366-68	

networking, 488, 494-502	ODBC , 433, 455
clients, 496-97 , 498	odbm databases, 434
domain name service (DNS), 496	00, 00P
inetd program, 501-2	See "object-oriented programming".
IO::Select module, 498-99	Opcode module, 575
IO::Socket module, 497-98 , 499-502	·
IP addresses, 495	open function, 551 pipes. 201
Net::Ping module, 496-97	
ports, 495	open source software, 23
servers, 499-502	opendir function, 551
forking servers, 500-501 sockets, 495	operating systems, 4
blocking, 498	operators, 46-60 , 244
TCP (Transmission Control Protocol), 497 , 498	++, operators, 63-64
UDP (User Datagram Protocol), 497	=> operator, 105
new method, CGI module, 409	arithmetic operators, 46-48
next function, 141 , 551	assignment operators, 61-62
no function, 551	multiple assignments, 64-65
not Boolean operator, 54, 123	bitwise operators, 49-51
numbers, 38-41	Boolean operators, 53-55, 123-24
arithmetic operators, 46-48	comparison operators numbers, 51-53 , 120
++, operators, 63-64	strings, 57-59 , 121-22
binary system, 33 , 39-41 , 49	concatenation operator, 55
bitwise operators, 49-51	overloading operators, 507
Boolean operators, 53-55	precedence, 47-48, 59-60
comparison operators, 51-53 , 120	repetition operator, 56-57
complex numbers, 512-13	See also "functions".
conversion to strings, 45-46	ops module, 568
floating-point numbers, 39	or Boolean operator, 54, 123
hexadecimal system, 33-34, 39-41	Oracle database servers, 455
integers, 38-39	ord function, 57-58 , 551
logical values, 119	
octal system, 33 , 39-41	overload module, 568
	overloading operators, 507
0	
	P
0 module, 575	
\$^ 0 variable, 535	-p switch, 292-94 , 582
object-oriented programming, 335-75	-P switch, 582
classes, 339 , 345-63	pack function, 551-54
encapsulation, 340	package function, 554
inheritance, 340-41 , 364-68	package hierarchies, 312-13
objects, 337	package variables
attributes, 338 , 347-48 , 349-51	See "global variables".
class attributes, 355-58	
creating an object, 341	packages, 22
bless function, 345-47 constructors, 341, 348-51	param method, CGI module, 390-91
destroying an object, 341 , 361-62	parameters, subroutines, 249-50
methods, 338 , 339, 351-55	@_ variable, 260-61
accessor methods, 351	arrays as parameters, 263-64
class vs object methods, 353-54	default values, 265
get/set methods, 338, 354-55	file handles as parameters, 264-65
private methods, 358-60 utility methods, 360-61	lists as parameters, 261
	named parameters, 266
oct function, 551	references as parameters, 262
octal system, 33, 39-41	parent processes, 493
	passwords, 513-15

patch pumpkin holder, 24	pos function, 554
patterns	POSIX character classes, 158
See "regular expressions".	POSIX module, 575
PDL (Perl Data Language), 510	POST method , HTTP , 388 , 389 , 391-92
Perl	parameters, 390-91
ActivePerl, 380	PostgreSQL database servers, 455
advantages of Perl, 2-3, 22-23	PPM (Perl Package Manager), 323
availability, 6	pragmatic modules, 309, 567-68
databases, 433-85 DBM, 434-49	precedence, operators, 47-48, 59-60
debugger, 34, 301-2	++, operators, 63
embedding Perl in C programs, 521	arithmetic operators, 47-48
functions, 244	assignment operators, 62
help, 10-13	Boolean operators, 54
history, 1-2	pre-declaring subroutines, 248
installation, 6-10	prepare method, DBI module, 466
Linux/Unix, 6-8 Windows, 8-10	CGI::Pretty module, 403-4, 570
library files, 22	primary keys, databases, 469
manpages, 12-13	print function, 27, 554
modules, 21, 309-32, 567-77	file handles, 190-94
bundles, 329-31	lists, 76-77
core modules, 22	printf function, 554
extension modules, 309 pragmatic modules, 309 , 567-68	private methods, 358-60
standard modules, 309 , 314-22 , 569-77	procedural programming, 335
object-oriented programming, 335-75	processes, 490
operating systems, 4	See also "IPC".
operators, 244	programming languages, 19-20
packages, 22	
programs structure, 28-31 , 113-145	programs, CGI See "scripts, CGI".
writing a program, 24-28	
regular expression engine, 163-65	programs, Perl big programs, 275-76
releases, 23-24	comments, 28-29 , 304
resources, 13-15	structure, 28-31 , 113-45
source code, 21	blocks, 30
subroutines, 243-77	statements, 29
Topaz project, 24	writing a program, 24-28
uses of Perl, 3-4	defensive programming, 302-4 object-oriented programming, 335-75
Perl Data Language (PDL), 510	Unix, 26
Perl Package Manager (PPM), 323	Windows, 25-26
peridoc command, 11	prompts, 5
PerlScript, 23, 520	prototype function, 554
permissions, files, 200-201	prototypes, subroutines, 254-55
Personal Web Server (PWS), 380-81	public key cryptography, 515-18
Net::Ping module, 496-97	pumpkin holding, 24
pipe function, 554	push function, 100, 554
PIPE signal, 491	
pipes, 195, 201-7	CGI::Push module, 412-15, 570
· ·	push_delay method, CGI::Push module, 412
Pod modules, 575	PWS (Personal Web Server), 380-81
pointers, 218 See also "references".	
	Q
polymorphism, 339	n on onesten 44 554
pop function, 100, 554	q, qq operators , 44 , 554
ports, 495	Qt, 505

	inline comments, 172
quantifiers, regular expressions, 159-61	interpolation, 151-52
queries, SQL, 465-84	join function, 170
quotemeta function, 554	Kleene's notation, 148
qw operator , 79 , 555	lookaheads, 174-75
qx operator , 490 , 555	lookbehinds, 175-76
	metacharacters, 152-62
R	anchors, 153-54
11	character classes, 155-57
rand function, 555	modifiers, 151, 168-69
ranges, 84-86	inline modifiers, 172-73 repetition, 159-61
re module, 568	split function, 169-70
read function, 555	transliteration, 171
readdir function, 555	word boundaries, 157-58
readline function, 555	relational databases, 450
readline operator, < >, 181-82	releases, Perl, 23-24
readlink function, 555	
readpipe function, 555	remote databases, 461-62
records, databases, 450, 478-80	rename function, 556
records, files, 186	repetition operator, 56-57
recursion, subroutines, 268-75	require function, 311, 556
terminating conditions, 268	reset function, 556
	resources, Perl, 13-15
recv function, 555	return statements, 252, 556
redirection, CGI, 411-12	
redo function, 555	return values, 250-53 , 303 caching, 252-53
ref function, 555	•
reference counts, 230-31	reverse function, 85, 556 arrays, 99
anonymous references, 231	
references, 217-41	rewinddir function, 556
•	rindex function, 556
references, 217-41 anonymous references, 218, 220-21 arrays, 220	rindex function, 556 rmdir function, 556
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224	rindex function, 556
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20	rindex function, 556 rmdir function, 556
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \S metacharacter, 156
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30 hashes, 220, 226-27	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \S metacharacter, 156 s operator, 168, 556
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \S metacharacter, 156 s operator, 168, 556 -s switch, 296-98, 583
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30 hashes, 220, 226-27 modifying data, 225-26	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \S metacharacter, 156 s operator, 168, 556 -s switch, 296-98, 583 -S switch, 583
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30 hashes, 220, 226-27 modifying data, 225-26 passing references as parameters, 262	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \S metacharacter, 156 s operator, 168, 556 -s switch, 296-98, 583
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30 hashes, 220, 226-27 modifying data, 225-26 passing references as parameters, 262 subroutines, 266-67, 268	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \S metacharacter, 156 s operator, 168, 556 -s switch, 296-98, 583 -S switch, 583
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30 hashes, 220, 226-27 modifying data, 225-26 passing references as parameters, 262 subroutines, 266-67, 268 callbacks, 267	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \s metacharacter, 156 s operator, 168, 556 -s switch, 296-98, 583 -S switch, 583 Safe module, 575
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30 hashes, 220, 226-27 modifying data, 225-26 passing references as parameters, 262 subroutines, 266-67, 268 callbacks, 267 symbolic references, 287	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \s metacharacter, 156 s operator, 168, 556 -s switch, 296-98, 583 -S switch, 583 Safe module, 575 salts, 514
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30 hashes, 220, 226-27 modifying data, 225-26 passing references as parameters, 262 subroutines, 266-67, 268 callbacks, 267 symbolic references, 287 registry, Windows, 380-81 regular expression engine, 163-65	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \S metacharacter, 156 s operator, 168, 556 -s switch, 296-98, 583 -S switch, 583 Safe module, 575 salts, 514 save method, CGI module, 409
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30 hashes, 220, 226-27 modifying data, 225-26 passing references as parameters, 262 subroutines, 266-67, 268 callbacks, 267 symbolic references, 287 registry, Windows, 380-81	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \S metacharacter, 156 \s operator, 168, 556 -s switch, 296-98, 583 -S switch, 583 Safe module, 575 salts, 514 save method, CGI module, 409 scalar context, 89
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30 hashes, 220, 226-27 modifying data, 225-26 passing references as parameters, 262 subroutines, 266-67, 268 callbacks, 267 symbolic references, 287 registry, Windows, 380-81 regular expression engine, 163-65 regular expressions, 147-77	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \S metacharacter, 156 s operator, 168, 556 -s switch, 296-98, 583 -S switch, 583 Safe module, 575 salts, 514 save method, CGI module, 409 scalar context, 89 scalar function, 556
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30 hashes, 220, 226-27 modifying data, 225-26 passing references as parameters, 262 subroutines, 266-67, 268 callbacks, 267 symbolic references, 287 registry, Windows, 380-81 regular expression engine, 163-65 regular expressions, 147-77 backreferences, 162-63, 176 bugs, 171-72 character classes, 155-57	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \S metacharacter, 156 s operator, 168, 556 -s switch, 296-98, 583 -S switch, 583 Safe module, 575 salts, 514 save method, CGI module, 409 scalar context, 89 scalar function, 556 scalars, 38 variables, 60-61
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30 hashes, 220, 226-27 modifying data, 225-26 passing references as parameters, 262 subroutines, 266-67, 268 callbacks, 267 symbolic references, 287 registry, Windows, 380-81 regular expressions, 147-77 backreferences, 162-63, 176 bugs, 171-72 character classes, 155-57 POSIX, 158	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \S metacharacter, 156 s operator, 168, 556 -s switch, 296-98, 583 -S switch, 583 Safe module, 575 salts, 514 save method, CGI module, 409 scalar context, 89 scalar function, 556 scalars, 38 variables, 60-61 scope, variables, 65-67, 255-60
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30 hashes, 220, 226-27 modifying data, 225-26 passing references as parameters, 262 subroutines, 266-67, 268 callbacks, 267 symbolic references, 287 registry, Windows, 380-81 regular expression engine, 163-65 regular expressions, 147-77 backreferences, 162-63, 176 bugs, 171-72 character classes, 155-57 POSIX, 158 Unicode, 158	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \S metacharacter, 156 s operator, 168, 556 -s switch, 296-98, 583 -S switch, 583 Safe module, 575 salts, 514 save method, CGI module, 409 scalar context, 89 scalar function, 556 scalars, 38 variables, 60-61
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30 hashes, 220, 226-27 modifying data, 225-26 passing references as parameters, 262 subroutines, 266-67, 268 callbacks, 267 symbolic references, 287 registry, Windows, 380-81 regular expression engine, 163-65 regular expressions, 147-77 backreferences, 162-63, 176 bugs, 171-72 character classes, 155-57 POSIX, 158 Unicode, 158 delimiters, 167-68	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \S metacharacter, 156 s operator, 168, 556 -s switch, 296-98, 583 -S switch, 583 Safe module, 575 salts, 514 save method, CGI module, 409 scalar context, 89 scalar function, 556 scalars, 38 variables, 60-61 scope, variables, 65-67, 255-60 global variables, 255-57
references, 217-41 anonymous references, 218, 220-21 arrays, 220 elements, 224 creating a reference, 218-20 data structures, 231-40 autovivification, 232-36 linked lists, 239-40 matrices, 231-32 trees, 236-39 dereferencing, 222-24 {} (braces), 222, 227 -> operator, 228-30 hashes, 220, 226-27 modifying data, 225-26 passing references as parameters, 262 subroutines, 266-67, 268 callbacks, 267 symbolic references, 287 registry, Windows, 380-81 regular expression engine, 163-65 regular expressions, 147-77 backreferences, 162-63, 176 bugs, 171-72 character classes, 155-57 POSIX, 158 Unicode, 158	rindex function, 556 rmdir function, 556 rows, tables, databases, 478-80 runaway strings, 282-83 runtime scope, 258-60 S \s metacharacter, 156 \S metacharacter, 156 s operator, 168, 556 -s switch, 296-98, 583 -S switch, 583 Safe module, 575 salts, 514 save method, CGI module, 409 scalar context, 89 scalar function, 556 scalars, 38 variables, 60-61 scope, variables, 65-67, 255-60 global variables, 255-57 lexical variables, 258

ScriptAlias command, Apache, 379	shmwrite function, 558
scripts, CGI, 381-422	shutdown function, 558
debugging, 420-22	%SIG variable, 535
execution environment, 392 interactive scripts, 389-420	signal handlers, 492-93
security, 422-30	signals, IPC, 490-93
sdbm databases, 434	CHLD signal, 494
SDBM_File module, 575	sigtrap module, 568
Search::Dict module, 575	sin function, 558
SearchServer database servers, 456	single-quoted strings, 41-43
security, 513-18	sleep function, 558
CGI, 422-30	slices, lists, 82-83, 86
external programs, 423-26	arrays, 94-96
tainted variables, 426-27	socket function, 558
wrappers, 429 passwords, 513-15	Socket module, 495, 576
seek function, 556	10:: Socket module , 495, 497-98 , 574
	clients, 498
seekdir function, 557	servers, 499-502
select function, 557 file handles, 197-99	socketpair function, 558
10:: Select module , 498-99 , 574	sockets, 495
SELECT statement, SQL, 475-78	blocking, 498 clients, 498
SelectSaver module, 576	10::Socket module, 497-98
self_url method, CGI module, 405-6	servers, 499-502
SelfLoader module, 576	sort function, 103-4, 558
•	Win32::Sound module, 320-21
semctl function, 557	source code, 20-21
semget function, 557	File:: Spec module , 318 , 572
semop function, 557	File:: Spec::Functions module , 318, 573
send function, 557	splice function, 559
separators, 186	split function, 169-70 , 559
serializing, 446	sprintf function, 559
serializing modules, 445	SQL (Structured Query Language), 450, 465-84
server push, CGI, 412-15	CREATE TABLE statement, 468-69
servers, 499-502	DELETE statement, 484
configuration, 377-81 Apache, 378-79	DROP TABLE statement, 484
IIS, 380 , 381	INSERT statement, 470-72
PWS, 380-81	SELECT statement, 475-78 UPDATE statement, 474-75
database servers, 454-56	·
forking servers, 500-501 inetd program, 501-2	sqrt function, 559
Apache::Session module, 418-20	srand function, 559
sessions, CGI, 418-20	stacks, 100
set methods, 338, 354-55	standard input, 70-71, 179
set methods, 338, 334-33	standard modules, 309, 314-22, 569-77 Benchmark module, 318-20 , 569
setpriority function, 557	CPAN module, 326-29 , 570
• •	File::Find module, 314-15 , 572
setsockopt function, 557	File::Spec module, 318 , 572
shebang line, 290	Getopt::Long module, 317-18 , 573
Shell module, 576	Getopt::Std module, 316-17 , 573
shift function, 102-3, 557	Win32 modules, 320-22
shmctl function, 557	standard output, 70
shmget function, 558	start_html method, CGI module, 400-402
shmread function, 558	stat function, 559

statement modifiers, 124-25	different contract OCE
for modifier, 132-33	default values, 265 file handles as parameters, 264-65
if modifier, 124	lists as parameters, 261
unless modifier, 124-25	named parameters, 266
while modifier, 138-39	references as parameters, 262
statements, 29	prototypes, 254-55
blocks, 30	recursion, 268-75
if statements, 117-19	terminating conditions, 268
return statements, 252	references to subroutines, 266-67, 268
unless statements, 124	return statements, 252
	return values, 250-53
Getopt:: Std module , 316-17 , 573	caching, 252-53
STDERR construct, 179	scope, variables, 255-60
STDIN construct, 70-71, 179	global variables, 255-57
while loops, 135-36	lexical variables, 258
STDOUT construct, 179	runtime scope, 258-60
Storable module , 445-46 , 445	signal handlers, 492-93
	subs module, 568
STORE method, 370-72	substr function, 561
STORESIZE method, 372	superclasses, 340
strict module, 286-89, 568	switches, 290-300, 579-83
strings, 27, 41-44	-0 switch, 299 , 579
++, operators, 64	-a switch, 298-99 , 579
comparison operators, 57-59, 121-22	-c switch, 294 , 579
concatenation operator, 55	-e switch, 291-92 , 582
conversion to numbers, 45-46 , 57	-F switch, 298-99 , 582
double-quoted strings, 41-43	-i switch, 295, 582
escape sequences, 32, 42-43	-I switch, 298
here-documents, 44-45	-I switch, 299 , 582
interpolation, 41, 68-69	-M switch, 295-96 , 582
regular expressions, 151-52	-in switch, 292-94 , 582
logical values, 119	-p switch, 292-94 , 582
q, qq operators, 44 , 554	•
repetition operator, 56-57	-s switch, 296-98 , 583 -T switch, 299-300 , 583
runaway strings, 282-83	
single-quoted strings, 41-43	Sybase database servers, 456
structure, Perl programs, 28-31, 113-145	Symbol module, 576
blocks, 30	symbolic references, 287
comments, 28-29	symlink function, 561
loops, 128-29	syntax errors, 280, 281-83
statements, 29	
	Sys modules, 576
structures See "data structures".	syscall function, 561
	sysopen function, 561
study function, 561	sysread function, 562
sub keyword, 245 , 561	sysseek function, 562
subclasses, 340	
subroutines, 243-77	system function, 489-90 , 562
callbacks. 267	syswrite function, 562
context, 253-54	
defining a subroutine, 245-47	T
sub keyword, 245	•
functions compared to subroutines, 244	-T switch, 299-300, 583
importing a subroutine, 313	\$^ T variable , 535
operators compared to subroutines, 244	•
order of declaration, 247-49	tables, databases, 450, 467-75
forward definition, 248	columns, 480-84
parameters, 249-50	creating a table, 467-70
@_ variable, 260-61	rows, 478-80

tainted variables, 426-27 unshift function, 102-3, 564 TCP (Transmission Control Protocol), 497, 498 untie function, 437, 564 tell function, 562 until loops, 139 telldir function, 562 UPDATE statement, SQL, 474-75 Term modules, 576 url method, CGI module, 405-6 terminating conditions, recursion, 268 URLs (universal resource locators), 388-89, 405-6 Test module, 576 use diagnostics command, 289-90 Text modules, 576 use function, 312, 564 thaw method, Storable module, 445 use strict command, 286-89 tie function, 435-37, 562 use warnings command, 284-86 scope, 285-86 **Tie modules**, 576-77 User Datagram Protocol (UDP), 497 TIEARRAY method, 369, 372 User modules, 577 **tied function**, 436, 563 utf8 module, 568 tied hashes, 435 utility methods, 360-61 TIEHANDLE method, 369 utime function, 564 TIEHASH method, 369 Win32::TieRegistry module, 321-22 TIESCALAR method, 369, 372 time function, 563 -v switch, 583 Time modules, 577 -V switch, 583 times function, 563 values function, 564 Tk, 503 values, hashes, 105, 106-7 Topaz project, 24 accessing values, 108-9 tr operator, 171, 563 variables, 37, 60 transliteration, regular expressions, 171 \$_ (default) variable, 67 Transmission Control Protocol (TCP), 497, 498 aliases, 131-32 arrays, 86-104 trees, 236-39 assignments, 61-62 traversing a tree, 238-39 multiple assignments, 64-65 Math::Trig module, 510-12, 574 global variables, 65 truncate function, 563 hashes, 104-9 HTTP, 385-87 environment variables, 386-87 U interpolation, strings, 41, 68-69 iterator variables. 130-31 -u switch, 583 lexical variables, 65-67 -U switch, 583 names. 67 uc function, 563 scalar variables, 60-61 ucfirst function, 563 scope, 65-67, 255-60 UDP (User Datagram Protocol), 497 global variables, 255-57 lexical variables, 258 umask function, 563 namespaces, 256 undef function, 189, 437, 564 runtime scope, 258-60 Unicode, 31-32 tainted variables, 426-27 character classes, 158 tying a variable to a class, 369-74 Unify database servers, 456 vars module, 568 UNIVERSAL module, 577 vec function, 564 virtual machine code. 21 Unix. 26 CGI server configuration, 377-79 Perl installation. 6-8 unless statement modifier, 124-25 \w metacharacter, 156 unless statements, 124 unlink function, 564 **\W metacharacter**, 156

unpack function, 564

-w switch, 27-28, 583 -W switch, 583 \$^W variable, 535 wait function, 494, 565 waitpid function, 565 Wall, Larry, 1-2 wantarray function, 253, 565 warn function, 565 warnings, 27 warnings module, **284-86**, 568 while loops, 134-35 STDIN construct, 135-36 while statement modifier, 138-39 white space, 32 widgets, 502 Win32 modules, 320-22, 506 Win32::Sound module, 320-21 Win32::TieRegistry module, 321-22 Windows, 25-26 CGI server configuration, 379-81 MySQL installation, 457

Perl installation, 8-10
registry, 380-81
Windows 2000
bugs, 34
Perl installation, 8
World Wide Web, 22-23, 520
wrappers, CGI, 429
write function, 565
X
x operator, 168
-x switch, 583
-X switch, 583

x operator, 168
-x switch, 583
-X switch, 583
\$^X variable, 535
XML, 519
xor Boolean operator, 54

Y

y operator, 565

Source code available at : www.wrox.com Peer discussion at : lamplists.com Also from Wrox http://www.wrox.com/books/1861004494.htm http://www.wrox.com/books/1861004389.htm http://www.wrox.com/books/1861003145.htm

This work is licensed under the Creative Commons **Attribution-NoDerivs-NonCommercial** License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nd-nc/1.0 or send a letter to Creative Commons, 559 Nathan Abbott Way, Stanford, California 94305, USA.

The key terms of this license are:

Attribution: The licensor permits others to copy, distribute, display, and perform the work. In return, licensees must give the original author credit.

No Derivative Works: The licensor permits others to copy, distribute, display and perform only unaltered copies of the work -- not derivative works based on it.

Noncommercial: The licensor permits others to copy, distribute, display, and perform the work. In return, licensees may not use the work for commercial purposes -- unless they get the licensor's permission.