
Table of Contents

<i>Foreword</i>	<i>xv</i>
<i>Preface</i>	<i>xix</i>
What This Book Is About	<i>xix</i>
We'd Like to Hear From You	<i>xx</i>
Conventions	<i>xx</i>
Exercises	<i>xxi</i>
FTP	<i>xxi</i>
FTPMAIL	<i>xxii</i>
BITFTP	<i>xxiii</i>
UUCP	<i>xxiii</i>
GOPHER	<i>xxiv</i>
Acknowledgments	<i>xxiv</i>
1: Introduction	1
History of Perl	1
Purpose of Perl	2
Availability	2
Support	3
Basic Concepts	4
A Stroll Through Perl	6
The "Hello, world" Program	6
Asking Questions and Remembering the Result	7

Adding Choices	8
Guessing the Secret Word	9
More Than One Secret Word	9
Giving Each Person a Different Secret Word	11
Handling Varying Input Formats	12
Making It Fair For the Rest	14
Making It a Bit More Modular	16
Moving the Secret Word List Into a Separate File	19
Ensuring a Modest Amount of Security	21
Warning Someone When Things Go Astray	22
Many Secret Word Files in the Current Directory	24
But We Know Who They Are!	25
Listing the Secret Words	27
Making Those Old Word Lists More Noticable	29
Maintaining a Last-good-guess Database	30
The Final Programs	32
Exercise	34
2: Scalar Data.....	35
What Is Scalar Data?	35
Numbers	35
All Numbers Are the Same Format Internally	35
Float Literals	36
Integer Literals	36
Strings	37
Single-quoted Strings	37
Double-quoted Strings	38
Operators	39
Operators for Numbers	39
Operators for Strings	40
Operator Precedence and Associativity	42
Conversion Between Numbers and Strings	43
Scalar Variables	44
Operators on Scalar Variables	45
Binary Assignment Operators	45

Autoincrement and Autodecrement	46
The chop() Operator	47
Interpolation of Scalars Into Strings	48
<STDIN> as a Scalar Value	49
Output With print()	50
The undef Value	50
Exercises	51
 <i>3: Arrays and List Data</i>	 53
What Is an Array?	53
Literal Representation	53
Variables	54
Operators	55
Assignment	55
Element Access	57
The push() and pop() Operators	59
The shift() and unshift() Operators	59
The reverse() Operator	60
The sort() Operator	60
The chop() Operator	60
Scalar and Array Context	60
<STDIN> as an Array	61
Variable Interpolation of Arrays	62
Exercises	63
 <i>4: Control Structures</i>	 65
Statement Blocks	65
The if/unless Statement	65
The while/until Statement	68
The for Statement	69
The foreach Statement	70
Exercises	71
 <i>5: Associative Arrays</i>	 73
What Is an Associative Array?	73
Associative Array Variables	73

Literal Representation of an Associative Array	74
Associative Array Operators	75
The keys() Operator	75
The values() Operator	76
The each() Operator	76
The delete Operator	76
Exercises	77
 <i>6: Basic I/O</i>	 79
Input From STDIN	79
Input From the Diamond Operator	80
Output to STDOUT	81
Using print for Normal Output	81
Using printf for Formatted Output	82
Exercises	82
 <i>7: Regular Expressions</i>	 83
Concepts About Regular Expressions	83
Simple Uses of Regular Expressions	83
Patterns	85
Single-character Patterns	85
Grouping Patterns	87
Sequence	87
Multipliers	87
Parentheses as memory	88
Alternation	90
Anchoring Patterns	90
Precedence	91
More on the Matching Operator	92
Selecting a Different Target (the =~ Operator)	92
Ignoring Case	93
Using a Different Delimiter	93
Using Variable Interpolation	94
Special Read-only Variables	95
Substitutions	95

The split() and join() Operators	96
The split() Operator	96
The join() Operator	97
Exercises	98
8: Functions.....	99
System and User Functions	99
Defining a User Function	99
Invoking a User Function	100
Return Values	101
Arguments	102
Local Variables in Functions	103
Exercises	105
9: Miscellaneous Control Structures.....	107
The last Operator	107
The next Operator	108
The redo Operator	109
Labeled Blocks	110
Expression Modifiers	111
&&, and ?: as Control Structures	113
Exercise	114
10: Filehandles and File Tests.....	115
What Is a Filehandle?	115
Opening and Closing a Filehandle	116
A Slight Diversion: die()	116
Using Filehandles	118
The -x File Tests	118
The stat() and lstat() Operators	121
Using the _ Filehandle	122
Exercises	123
11: Formats	125
What Is a Format?	125
Defining a Format	126
Invoking a Format	128

More About the Fieldholders	129
Text Fields	129
Numeric Fields	130
Multiline Fields	130
Filled Fields	131
The Top-of-page Format	133
Changing Defaults for Formats	134
Using select() to Change the Filehandle	134
Changing the Format Name	135
Changing the Top-of-page Format Name	136
Changing the Page Length	136
Changing the Position on the Page	137
Exercises	138
 <i>12: Directory Access</i>	 139
Moving Around the Directory Tree	139
Globbing	140
Directory Handles	142
Opening and Closing a Directory Handle	142
Reading a Directory Handle	143
Exercises	143
 <i>13: File and Directory Manipulation</i>	 145
Removing a File	145
Renaming a File	146
Creating Alternate Names for a File (Linking)	147
About Hard and Soft Links	147
Creating Hard and Soft Links With Perl	148
Making and Removing Directories	149
Modifying Permissions	150
Modifying Ownership	151
 Modifying Timestamps	 151
Exercises	152
 <i>14: Process Management</i>	 153
Using system() and exec()	153

Using Backquotes	156
Using Processes as Filehandles	157
Using fork	158
Summary of Process Operations	160
Sending and Receiving Signals	161
Exercises	163
15: Other Data Transformation	165
Finding a Substring	165
Extracting and Replacing a Substring	166
Formatting Data With sprintf()	168
Advanced Sorting	168
Transliteration	172
Exercises	174
16: System Database Access.....	177
Getting Password and Group Information	177
Packing and Unpacking Binary Data	180
Getting Network Information	182
Getting Other Information	183
Exercise	184
17: User Database Manipulation	185
DBM Databases and DBM Arrays	185
Opening and Closing DBM Arrays	186
Using a DBM Array	187
Fixed-length Random Access Databases	187
Variable-length (Text) Databases	189
Exercises	191
18: Converting Other Languages to Perl.....	193
Converting awk Programs to Perl	193
Converting sed Programs to Perl	194
Converting Shell Programs to Perl	195
Exercise	196

<i>A: Exercise Answers</i>	197
<i>B: Networking Basics</i>	223
The Socket Model	223
A Sample Client	224
A Sample Server	225
<i>C: Topics We Didn't Mention</i>	227
The Debugger	227
The Command Line	227
Other Operators	227
Many, Many More Functions	228
Many, Many Predefined Variables	228
Here Strings	228
return (From Subroutine)	228
The eval Operator (and s///e)	228
Symbol Table Manipulation With *FRED	229
The goto Operator	229
The require Operator	229
The Library	230
Perl Version 5.0 Goodies	230
<i>Index</i>	231

