

Table of Contents

Introduction.....	vii
1. Getting Started.....	1
Machine Setup	1
Text Editors	2
The Terminal	2
Environment	2
Go	3
Your First Program	4
How to Read a Go Program	5
Exercises	8
2. Types.....	9
Numbers	10
Integers	10
Floating-Point Numbers	10
Example	11
Strings	12
Booleans	13
Exercises	15
3. Variables.....	17
How to Name a Variable	20
Scope	20
Constants	21
Defining Multiple Variables	22
An Example Program	22
Exercises	23

4. Control Structures.....	25
The for Statement	26
The if Statement	27
The switch Statement	29
Exercises	31
5. Arrays, Slices, and Maps.....	33
Arrays	33
Slices	36
append	37
copy	37
Maps	38
Exercises	42
6. Functions.....	43
Your Second Function	43
Variadic Functions	47
Closure	47
Recursion	48
defer, panic, and recover	49
panic and recover	50
Pointers	51
The * and & operators	51
new	52
Exercises	53
7. Structs and Interfaces.....	55
Structs	56
Initialization	56
Fields	57
Methods	57
Embedded Types	58
Interfaces	59
Exercises	62
8. Packages.....	63
The Core Packages	63
Strings	64
Input/Output	67
Files and Folders	68
Errors	70
Containers and Sort	70

Hashes and Cryptography	73
Servers	75
TCP	75
HTTP	77
RPC	78
Parsing Command-Line Arguments	79
Creating Packages	79
Documentation	81
Exercises	82
9. Testing.....	83
Exercises	86
10. Concurrency.....	87
Goroutines	87
Channels	89
Channel Direction	91
Select	91
Buffered Channels	92
An Example	93
Exercises	96
11. Next Steps.....	97
Study the Masters	97
Make Something	98
Team Up	98
A. Answers.....	99
Index.....	109

Navigating This Book

This book is organized as follows:

- Chapters 1 through 4 introduce the Go toolset and the basics of the language.
- Chapters 5 through 7 describe more complex types and functions.
- Chapters 8 and 9 describe packages and testing.
- Chapter 10 introduces concurrency.

For best results, the book should be read in order, as each chapter builds on the concepts covered in the preceding chapters. Each chapter ends with a set of exercises, and