Get To This Document

https://goo.gl/PHKgO7

FORUMS FOR ASKING & ANSWERING QUESTIONS

- 1. https://forum.golangbridge.org/
- 2. subscribe to Go on http://stackoverflow.com/

PRESENTATIONS

https://goo.gl/Tbz6Xf

ATOM.IO SETUP

GITHUB CODE

https://goo.gl/KbUroF

COURSE OUTLINE

https://goo.gl/qwoSft

NUMERAL SYSTEMS:

https://goo.gl/cvFUDa

EXERCISES

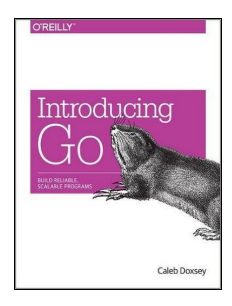
https://goo.gl/Pz42yo

REFERENCE TYPES

https://goo.gl/VCLdqa

MEMORY IN COMPUTERS

GREAT BOOKS:



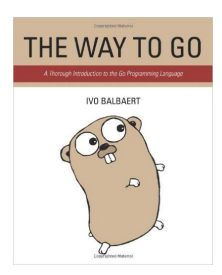
This book is also very approachable and great for beginners.

Buy On Amazon (http://amzn.to/1OnFtPY)



Great online resource offered by Caleb Doxsey for free - very similar to his book above.

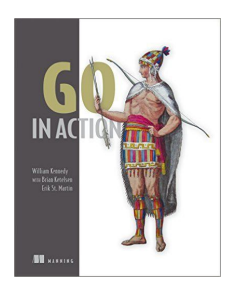
Read it online for free (www.golang-book.com)



While this book is the oldest of all of these, it is also very good for beginners. Jump over the first few chapters and start on Chapter 4.

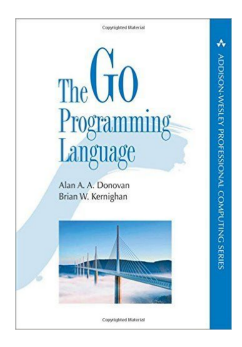
Buy On Amazon (http://amzn.to/1PmlKSB)
Read For Free, Compliments of Ivo Balbaert





Another great book. I'd categorize this one as intermediate. If you have some programming experience, this is a great book with which to begin. Chapter 2 is a bit advanced, as is chapter 7. Consider reading those two chapters last!

Buy On Amazon (http://amzn.to/1PmlB1w)



A fantastic book, very thorough, but more advanced. Purchase this with one of the other two books above so that you can get different perspectives on the same concept.

Buy on Amazon (http://amzn.to/21nO1Mc)

FREE TRAININGS:

Go and Web Programming

- My lectures
 - youtube playlist
 - https://goo.gl/heBonM
 - code base
 - https://github.com/GoesToEleven/GolangTraining/
- Caleb Doxsey's lectures
 - youtube playlist
 - https://goo.gl/BjXZol
 - o index of videos
 - https://goo.gl/k0pmRO
 - o code base
 - https://github.com/golang-book/bootcamp-examples

PAID TRAINING:

Bill Kennedy's Training:

https://www.ardanlabs.com/ultimate-go

STAY IN-TOUCH:

TWITTER

https://twitter.com/Todd_McLeod

YOUTUBE

https://www.youtube.com/user/toddmcleod

GOOGLE+

https://goo.gl/kWyztP