Golang Resources:

<https://forum.golangbridge.org/>

PRESENTATIONS

<https://goo.gl/Tbz6Xf>

[ATOM.IO SETUP](https://docs.google.com/document/d/1C3lg2el_-uKvm64JNwUNJzgnu0UfrH_PmWyBetB73jw/edit?usp=sharing)

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](https://youtu.be/h-a3jzzEF4E?list=PLSak_q1UXfPqeZ2GScazrEvunSZ165sG9&t=2154)

FREE TRAININGS:

Go and Web Programming

* My lectures
  + youtube playlist
    - <https://www.youtube.com/playlist?list=PLSak_q1UXfPpXj-q1BeucvBAlNdotQWVD>
  + code base
    - <https://github.com/GoesToEleven/golang-web-dev>
* Caleb Doxsey's lectures
  + youtube playlist
    - <https://goo.gl/BjXZol>
  + index of videos
    - <https://goo.gl/k0pmRO>
  + 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**](https://www.youtube.com/user/toddmcleod)

GOOGLE+

<https://goo.gl/kWyztP>