# 1 Golang CheatSheet

### LANGUAGES

Updated: December 14, 2018

- PDF Link: cheatsheet-golang-A4.pdf, Category: languages
- Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-golang-A4
- $\bullet$ Related posts: Ruby CheatSheet, Python CheatSheet, #denny-cheatsheets

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#### 1.1 Golang Conversion

Name	Comment
Convert string to int	i, _ := strconv.ParseInt("12345", 10, 64)
Convert string to int	i, err := strconv.Atoi("-42")
Convert string to list	L := strings.Split("hi,golang", "")
Convert string to []byte	[]byte("abcXX")
Convert string to float32	f, := strconv.ParseFloat("3.1415", 32)
Convert int to float32	$0.\overline{5*}$ float $32(age)+7>=$ float $32(age2)$
Convert int to string	s := strconv.Itoa(-42)
Convert rune to string	string(rune1)
Convert list to string	strings.Join(list, ", ")
Convert list to byte	byteI := byte(65)
Convert byte to int	<pre>int(byte('a'))</pre>
Convert bytes to string	string([]byte("abcXX"))
Convert int32 to int32 Pointer	<pre>func int32Ptr(i int32) *int32 { return &amp;i }</pre>
Convert string to string	$strings. Join([]string{"a", "b"}, ",")$

### 1.2 Golang Code Structure & Common Algorithms

Name	Comment
Online Go Playgroud	https://play.golang.org/
One line if statement	if $a \ge 1 \{ fmt.Print("yes") \}$
Declare variables with initializers	var ischecked, $v$ , $str = false$ , 2, "yes!"
switch	$\operatorname{code}/\operatorname{example}$ -switch.go
queue	Leetcode: Number of Recent Calls
bfs	$\operatorname{code/tree-bfs.go}$
trie tree	code/tree-trie.go

### 1.3 Syntax Sugar: From Python To Golang

Name	Python	Golang
sum slice	sum([1, 2, 3])	$sum := 0$ ; for $i := range nums { sum += nums[i] }$
Get last item	nums[-1]	nums[len(nums)-1]
For	for i in range(10):	${ m for}\ { m i} := 0; { m i} < 10; { m i} + +$
Loop list	for num in [1, 2]	for num := range[[int $\{1, 2\} \{ fmt.Print(num) \}$
Loop string	for ch in str:	for $\_$ , ch := range str $\{ \text{ fmt.Print(ch)} \}$
Iterator	for num in nums:	for $\underline{}$ , num := range nums {fmt.Print(num)}
While	while isOK:	for isOK
Check ch range	<pre>ord(ch) in range(ord('a'), ord('z')+1)</pre>	ch >='a' && $ch <=$ 'z'
Get min	min(2, 6, 5)	
Check is nil	root is None	$\mathrm{root} == \mathrm{nil}$
Reverse list	nums[::-1]	Need to create your own function. Weird!

# 1.4 Golang Array/List/Slice

Name	Comment
Make a array	var a [2]string; a[0]="hello"; a[1]="world"
Create array with given values	$l := [6] int\{2, 3, 7, 5, 11, 13\}$
Create array with given values	$l := [[string{"a", "c", "b", "d"}]$
Create dynamically-sized arrays	a := make([]int, 5)
Create dynamically-sized arrays	a := make([]int, 1, 5) // 5 is capacity
Sort string array	<pre>sort.Strings(1); fmt.Print(1)</pre>
Sort int array	sort.Ints(1) //in-place change
Append item	l = append(l, "e")
Append items	l = append(l, "e", "b", "c")
Append item to head/prepend	<pre>1 = append([]string{"a"}, 1)</pre>
Remove last item	1 = 1[:len(1)-1]
Remove item by index	1 = append(1[0:1], 1[2:])
Slices of a array	var 12 = 1[1:3] // Notice: it's a reference
Copy a list	b := make([]l, len(a)); copy(b, a)
Join two lists	11 = append(11, 12)
Use pointer of array list	code/pointer-array.go

### 1.5 Golang String

Name	Comment
Reference	Link: package strings
Format string	<pre>fmt.Sprintf("At %v, %s", e.When, e.What)</pre>
Format string	<pre>fmt.Printf("int: %d, float: %f, bool: %t\n", 123, 78.9, true)</pre>
Split string	<pre>var L = strings.Split("hi,golang", ",")</pre>
Replace string	<pre>var str2 = strings.Replace("hi,all", ",", ";", -1)</pre>
Replace string	strings.Replace("aaaa", "a", "b", 2) $//{ m bbaa}$
Split string by separator	<pre>strings.Split(path, " ")</pre>
Count characters	strings.Count("test", "t")
Substring	strings.Index("test", "e")
Join string	strings.Join([]string{"a","b"}, "-")
Repeat string	strings.Repeat("a", 2) $//$ aa
Lower string	strings.ToLower("TEST")
Trim whitespace in two sides	strings.TrimSpace("\t Hello world!\n ")
Trim trailing whitespace	strings.TrimRight("\t Hello world!\n ", "\n ")
Concact string	<pre>fmt.Sprintf("%s%s", str1, str2)</pre>

# 1.6 Golang Integer/Float

Name	Comment
Int max	MaxInt32 = 1  (31 - 1 golang math)
Int min	MinInt32 = -1  « 31 golang math
Pass int as reference	sample code

# 1.7 Golang Package management

Name	Comment
go mod	Link: go modules
go get fix	GO111MODULE=off go get -fix ./

### 1.8 Golang Ascii

Name	Comment
get character ascii	byte('0')
ascii offset	<pre>fmt.Println(string('B' + byte('a')-byte('A')))</pre>

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### 1.9 Golang Dict/Hashmap/Map

Name	Comment
Create dict	<pre>map[string]int{"a": 1, "b": 2}</pre>
Create dict	<pre>make(map[string]int)</pre>
Check existence	$_{\mathrm{-}}$ , ok := m[k]
Delete key	delete(m, "k1")
Create a map of lists	m := make(map[string][]string)

#### 1.10 Golang Goroutines

Name	Comment
Basic goroutine	code/example-goroutine.go

#### 1.11 Golang Inteface

Name	Comment
Hash map with both key and value dynamic	<pre>map[interface{}]interface{}</pre>
Convert map[interface {}]interface {} to map[string]string	code/interface-conversion.go

#### 1.12 Golang Files & Folders

Name	Comment
Read files	code/example-read-file.go
Write files	code/example-write-file.go

### 1.13 Golang Bit Operator & Math

Name	Comment
Shift left	fmt.Print(1 « 10) // 1024
Shift right	fmt.Print(1024 » 3) // 128
pow(2, 3)	int(math.Pow(2, 3)) // Default is float64

#### 1.14 More Resources

https://play.golang.org/

 $\verb|https://tour.golang.org/list|$ 

https://golang.org/doc/

https://github.com/a8m/go-lang-cheat-sheet License: Code is licensed under MIT License.