# Go CheatSheet

# **Basic Commands**

To run inside the source directory, or indicating the path as a parameter.

- Compile: go build
- Install: go install
- Remove: go clean -i
- Test: go test
  Get a remote library: go get
- Format code: go fmt

# Typical workspace (located in sgopath)

```
bin/
 hello # command executable
src/
 github.com/golang/example/
    .git/ # Git repository metadata
   hello/
     hello.go #command source
     hello_test.go # test source
```

# Packages and imports

```
package mypackage //always the first line
import "fmt" // core library
import "github.com/golang/example/hello"
//rest of the source file
```

Use unique names for your packages and paths if you plan to make them available online (e.g., throug GitHub).

Include the URL when importing a remote package.

# If...else

```
err := myfunc()
if err != nil{
 return err
} else {
 log.Info("Success")
 return nil
err := myfunc()
if err!=nil{
 return err
log.Info("Success")
return nil
if err := myfunc(); err != nil {
 return err
log.Info("Success")
return nil
```

# Naming

- · Start with lowercase: only accessible within the
- package.
- · Start with uppercase: public.
- · Usually, camelcase names.

#### Variables

Basic types: string, int. bool, byte

Variables declared and not initialized have a zero value:

- · 0 for numeric types
- · false for the boolean type
- "" (the empty string) for strings

```
b = math.Sin(10)
 c string
func init(){} // complex initializations.
// The next three options are equivalent va
a := 0
var a = 0
```

# Slices

```
s := [] int {1, 2, 3}
s := make([] int, 100)
s[0] = 3
for i:= range s{...}
for i, value := range s{...}
s := append(s, 1, 2) // s can be nil.
```

# Loop

```
for i := 0; i < 10; i++ {
  doSomething(i)
for i, j := 0, 100; i < j; i,j = i+1, j-1
  doSomething(i,j)
for i > 10 {
 i = doSomething()
for key, value := range myslice {
  doSomething(key, value)
for _, value := range myslice{...}
for key := range myslice{...}
// Infinte loop
for { doSomething() }
```

Use continue or break to skip an iteration or to exit a

# - Sabela Ramos, T3chFest 2020. -

# Structs

```
type thing struct{
  a int
   h string
                        // not a pointer
var w thing
t := new(thing)
                       // pointer
v := &thing{a:1} // pointer
x := thing{b:"hi"} // not a pointer
```

The zero value of a pointer is nil.

```
var a int // a is not a pointer
         // address of a
var p *int // p is a pointer
*p
          // content of p
```

#### Maps

```
var age = map[string]int{
  "ana" : 36,
// insert
age["tom"] = 36
// read
value, ok := age["marge"]
if !ok{
// iterate
for key, value := range offset{...}
```

# Switch

```
// Only one case executes.
switch (
 case t == a :
   DoA()
  case t == b:
   DoB()
  default:
    DoC()
switch t {
  case a:
   DoA()
  case b:
   DoB()
  default:
    DoC()
switch t {
 case a, b:
   DoAB()
  default:
   DoC
//type switch:
swicth t := t.(type) {...}
```

# Other control statements

```
conn := openConn()
// Close conn when it goes out of scope.
defer conn.Close()
panic() // launches execution errors.
recover() // gains control after error.
```

# Print & Log

```
// basic print
fmt.Printf("Hello %d\n", 2)
// print to a file
fmt.Fprintf (os.Stdout, "Hello%d\n,, 20)
// print to a string
s := fmt.Sprintf("Hello%d\n", 2)
```

# When formatting:

- . Use %v for any value
- Use %T for the type

For logging, instead of fmt.Printf, use:

- log.Infof
- · log.Warningf
- log.Errorf

# **Functions**

func name (input args) (return values) {code}

func myfunc (v int, b \*foo) (foo, error){

```
f := foo\{v: b.v + v\}
 return f. nil
f, err := myfunc(2, &foo{v: 1})
// add functions to a type
func (t *foo) funcA (a int) error{...}
func (t foo) funcB (a int) error) {...}
// use them
a := thing{}
err := a.funcA(2)
err := a.funcB(3)
```

# Interfaces:

If something can do this, it can be used here.

```
// interface
type mytype interface{ func print() }
// function that uses it
func myfunc(a mytype){...}
// type that provides it
type mystruct struct{ s string }
func (m mystruct) print(){
  fmt.Println(mys.name)
m := mystruct{s:"hello"}
myfunc(m) // prints hello
```

#### Tests

```
package my package
import testing
func TestHello(t *testing.T){
 test_cases := [] struct{
   name string
    in int
   want string
       name: mvtest,
      in : 1,
       want: "Hello, 1",
  for _, tc := range cases{
   t.Run(tc.name, func(t *testing.T){
      gotHello := hello(tc.in)
      if gotHello != tc.want{
       t.Fatal(
          "hello(%d) got %s want %s",
          in, gotHello, want)
   })
 }
```

#### Go routines

Run functions without waiting for the result.

```
go list.Sort()
go func(){ //do something } ()
```

# Channels

Use channels to communicate Go routines.

```
ci := make (chan int)
c <- 1 //send
b <- c //receive in b
```

# **Useful links:**

- golang.org (download the binary for your OS)
- golang.org/doc/code.html the very basics
- tour.golang.org a tour of go with exercises
- · golang.org/doc/effective go.html
- play.golang.org

# To learn more:

- golang.org/doc
- github.com/golang/go/wiki/Projects
- go.dev

