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# Go cheatsheet

#### Introduction

# A tour of Go (tour.golang.org) Go repl (repl.it) Golang wiki (github.com)

#### Hello world

```
package main

import "fmt"

func main() {
  message := greetMe("world")
  fmt.Println(message)
}

func greetMe(name string) string {
  return "Hello, " + name + "!"
}

$ go build

Or try it out in the Go repl, or A Tour of Go.
```

#### **Variables**

```
Variable declaration

var msg string
msg = "Hello"

Shortcut of above (Infers type)

msg := "Hello"
```

#### Constants

```
const Phi = 1.618

Constants can be character, string, boolean, or numeric values.
See: Constants
```

# # Basic types

#### Strings

```
str := "Hello"

str := `Multiline
  string`

Strings are of type string.
```

#### Numbers

#### Arrays

```
// var numbers [5]int
numbers := [...]int{0, 0, 0, 0, 0}

Arrays have a fixed size.
```

#### Slices

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#### Go cheatsheet

#### **Pointers**

```
func main () {
   fmt.Println("Value is", b)
}

func getPointer () (myPointer *int) {
   a := 234
}

a := new(int)

Pointers point to a memory location of a variable. Go is fully garbage-collected.
See: Pointers
```

```
slice := []int{2, 3, 4}

slice := []byte("Hello")

Slices have a dynamic size, unlike arrays.
```

### # Flow control

#### Conditional

```
rest()
groan()
work()
}
See: If
```

#### For loop

```
for count := 0; count <= 10; count++ {
  fmt.Println("My counter is at", count)
}</pre>
```

#### Statements in if

```
fmt.Println("Uh oh")
}

A condition in an if statement can be preceded with a statement before a ;. Variables declared by the statement are only in scope until the end of the if.

See: If with a short statement
```

#### For-Range loop

```
entry := []string{"Jack","John","Jones"}
for i, val := range entry {
  fmt.Printf("At position %d, the character %s is
}
```

#### Switch

```
switch day {
  case "sunday":
    // cases don't "fall through" by default!
    fallthrough

  case "saturday":
    rest()

  default:
    work()
}
See: Switch
```

While loop

See: For loops

See: For-Range loops

```
n := 0
x := 42
for n != x {
    n := guess()
}
See: Go's "while"
```

### # Functions

#### Lambdas

```
return x > 10000
}
```

Functions are first class objects.

Multiple return types

```
a, b := getMessage()

func getMessage() (a string, b string) {
}
```

#### Named return values

```
func split(sum int) (x, y int) {
    x = sum * 4 / 9
    y = sum - x
}
```

By defining the return value names in the signature, a return (no args) will return variables with those names.

See: Named return values

# # Packages

#### Importing

#### **Aliases**

```
r.Intn()

Packages

package hello

Every package file has to start with package.
```

#### Exporting names

```
func Hello () {
...
}

Exported names begin with capital letters.

See: Exported names
```

# # Concurrency

#### Goroutines

```
func main() {
    // A "channel"

    // Start concurrent routines

    // Read 3 results
    // (Since our goroutines are concurrent,
    // the order isn't guaranteed!)
}
```

```
func push(name string, ch chan string) {
  msg := "Hey, " + name
}
```

Channels are concurrency-safe communication objects, used in goroutines.

See: Goroutines, Channels

#### **Buffered channels**

```
ch <- 1
ch <- 2
ch <- 3
// fatal error:
// all goroutines are asleep - deadlock!

Buffered channels limit the amount of messages it can keep.
See: Buffered channels</pre>
```

#### WaitGroup

```
func main() {

   for _, item := range itemList {
      // Increment WaitGroup Counter

      go doOperation(item)
   }

   // Wait for goroutines to finish

}

func doOperation(item string) {
      // do operation on item
      // ...
}
A WaitGroup waits for a collection of goroutines to
```

#### Closing channels

```
Closes a channel

Ch <- 1
Ch <- 2
Ch <- 3

Iterates across a channel until its closed

...
}

Closed if ok == false

v, ok := <- ch

See: Range and close
```

finish. The main goroutine calls Add to set the number

of goroutines to wait for. The goroutine calls wg.Done() when it finishes. See: WaitGroup

# # Error control

#### Defer

# func main() { fmt.Println("Working...") }

Defers running a function until the surrounding function returns. The arguments are evaluated immediately, but the function call is not ran until later.

See: Defer, panic and recover

#### Deferring functions

```
func main() {

fmt.Println("Working...")
}
```

Lambdas are better suited for defer blocks.

```
func main() {
  var d = int64(0)

fmt.Print("Done ")
  d = time.Now().Unix()
}
```

The defer func uses current value of d, unless we use a pointer to get final value at end of main.

# # Structs

#### Defining

#### Literals

#### Pointers to structs

pointer.

```
v := Vertex{X: 1, Y: 2}

// Field names can be omitted
v := Vertex{1, 2}
```

```
v := &Vertex{1, 2}
v.X = 2

Doing v.X is the same as doing (*v).X, when v is a
```

```
func main() {
    v := Vertex{1, 2}
    v.X = 4
    fmt.Println(v.X, v.Y)
}
```

```
// Y is implicit
v := Vertex{X: 1}
```

You can also put field names.

# # Methods

#### Receivers

```
type Vertex struct {
    X, Y float64
}

return math.Sqrt(v.X * v.X + v.Y * v.Y)
}

v := Vertex{1, 2}
v.Abs()

There are no classes, but you can define functions with receivers.
See: Methods
```

#### Mutation

```
v.X = v.X * f
v.Y = v.Y * f
}

v := Vertex{6, 12}
v.Scale(0.5)
// `v` is updated
```

By defining your receiver as a pointer (\*Vertex), you can do mutations.

See: Pointer receivers

# # Interfaces

#### A basic interface

```
type Shape interface {
  Area() float64
  Perimeter() float64
}
```

#### Methods

#### Struct

```
type Rectangle struct {
  Length, Width float64
}
```

Struct Rectangle implicitly implements interface Shape by implementing all of its methods.

```
func (r Rectangle) Area() float64 {
   return r.Length * r.Width
}

func (r Rectangle) Perimeter() float64 {
   return 2 * (r.Length + r.Width)
}
```

The methods defined in Shape are implemented in Rectangle.

#### Interface example

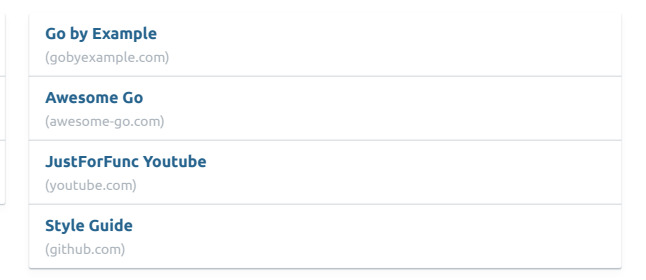
```
func main() {
  var r Shape = Rectangle{Length: 3, Width: 4}
  fmt.Printf("Type of r: %T, Area: %v, Perimeter: %v.", r, r.Area(), r.Peri
}
```

## # References

#### Official resources

# A tour of Go (tour.golang.org) Golang wiki (github.com) Effective Go (golang.org)

#### Other links



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