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fmt.Println("Value is", b)

```
i := 2
func getPointer () (myPointer *int) {
    a := 234
    return &a
}

See: Type conversions

a := new(int)
    *a = 234

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

### Flow control

```
Conditional
                                                   Statements in if
                                                                                                      Switch
 if day == "sunday" || day == "saturday" {
                                                     if _, err := doThing(); err != nil {
                                                                                                        switch day {
   rest()
                                                       fmt.Println("Uh oh")
                                                                                                          case "sunday":
 } else if day == "monday" && isTired() {
                                                                                                            // cases don't "fall the
   groan()
                                                                                                            fallthrough
 } else {
                                                     A condition in an if statement can be preceded with a sta
                                                                                                          case "saturday":
   work()
                                                                                                            rest()
                                                     See: If with a short statement
                                                                                                          default:
 See: If
                                                                                                            work()
For loop
                                                   For-Range loop
                                                                                                         Caar Curitah
 for count := 0; count <= 10; count++ {
                                                     entry := []string{"Jack", "John", "Jones"}
    fmt.Println("My counter is at", count)
                                                     for i, val := range entry \{
                                                                                                      While loop
 }
                                                       fmt.Printf("At position %d, the character %s is present\n", i, val)
```

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

see: For loops

See: For loops

See: For loops

See: For-Range loops

See: For-Range loops

See: Go's "while"

See: Go's "while"

# Functions

Lambdas

Lambado	Wattiple Tetal II types	ramoa rotani valado
<pre>myfunc := func() bool {   return x &gt; 10000</pre>	<pre>a, b := getMessage()</pre>	func split(sum int) (x, y i x = sum * 4 / 9
}	<pre>func getMessage() (a string, b string) {</pre>	y = sum - x return
Functions are first class objects.	return "Hello", "World" }	}
		By defining the return value name

Named return values

See: Named return values

Multiple return types

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# Packages

#### **Importing** Aliases **Exporting names** import "fmt" import r "math/rand" func Hello () { import "math/rand" r.Intn() import ( "fmt" // gives fmt.Println Exported names begin with capit "math/rand" // gives rand.Intn **Packages** See: Exported names package hello Both are the same. See: Importing Every package file has to start with package.

# <sup>‡</sup> Concurrency

```
Goroutines
                                                    Buffered channels
                                                                                                         Closing channels
                                                                                                            Closes a channel
                                                      ch := make(chan int, 2)
  func main() {
    // A "channel"
                                                      ch <- 1
                                                                                                            ch <- 1
    ch := make(chan string)
                                                      ch <- 2
                                                                                                           ch <- 2
                                                      ch <- 3
                                                                                                           ch <- 3
    // Start concurrent routines
                                                      // fatal error:
                                                                                                           close(ch)
    go push("Moe", ch)
                                                       // all goroutines are asleep - deadlock!
    go push("Larry", ch)
                                                                                                           Iterates across a channel until its clos
    go push("Curly", ch)
                                                      Buffered channels limit the amount of messages it can ke
                                                                                                           for i := range ch {
    // Read 3 results
                                                      See: Buffered channels
    // (Since our goroutines are concurrent,
   // the order isn't guaranteed!)
    fmt.Println(<-ch, <-ch, <-ch)</pre>
                                                                                                            Closed if ok == false
                                                    WaitGroup
                                                                                                            v ok :- < ch
                                                      import "sync'
  func push(name string, ch chan string) {
    msg := "Hey, " + name
    ch <- msg
                                                       func main() {
                                                        var wg sync.WaitGroup
                                                         for _, item := range itemList {
  Channels are concurrency-safe communication objects, u
                                                          // Increment WaitGroup Counter
                                                          wg.Add(1)
  See: Goroutines, Channels
                                                          go doOperation(&wg, item)
                                                        // Wait for goroutines to finish
                                                        wg.Wait()
                                                      }
                                                      func doOperation(wg *sync.WaitGroup, item string) {
                                                        defer wg.Done()
                                                         // do operation on item
                                                         // ...
                                                      A WaitGroup waits for a collection of goroutines to finish. The main goroutine calls Add to set
                                                      calls wg.Done() when it finishes. See: WaitGroup
```

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### Error control

```
Defer
                                                                                Deferring functions
                                                                                  func main() {
 func main() {
   defer fmt.Println("Done")
                                                                                    defer func() {
    fmt.Println("Working...")
                                                                                      fmt.Println("Done")
                                                                                     fmt.Println("Working...")
 Defers running a function until the surrounding function returns. The arguments are eva
 See: Defer, panic and recover
                                                                                  Lambdas are better suited for defer blocks.
                                                                                  func main() {
                                                                                    var d = int64(0)
                                                                                    defer func(d *int64) {
                                                                                      fmt.Printf("& %v Unix Sec\n", *d)
                                                                                    fmt.Print("Done ")
                                                                                    d = time.Now().Unix()
                                                                                  }
                                                                                  The defer func uses current value of d, unless we use a pointer
```

## <sup>t</sup> Structs

```
Defining
                                                    Literals
                                                                                                        Pointers to structs
 type Vertex struct {
                                                      v := Vertex{X: 1, Y: 2}
                                                                                                          v := &Vertex{1, 2}
    X int
                                                                                                          v.X = 2
    Y int
                                                      // Field names can be omitted
                                                      v := Vertex{1, 2}
                                                                                                          Doing v.X is the same as doing (
 func main() {
                                                      // Y is implicit
    v := Vertex{1, 2}
                                                      v := Vertex{X: 1}
    V.X = 4
    fmt.Println(v.X, v.Y)
                                                      You can also put field names.
 See: Structs
```

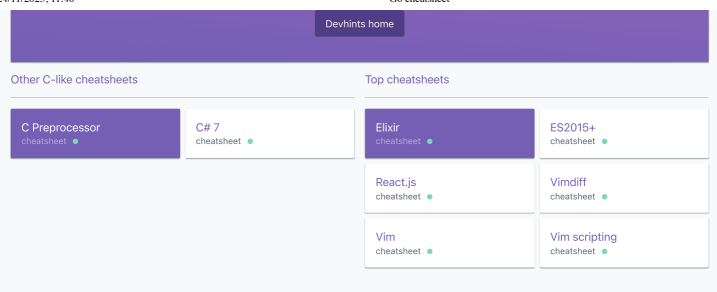
# # Methods

```
Mutation
Receivers
 type Vertex struct {
                                                                                 func (v *Vertex) Scale(f float64) {
    X, Y float64
                                                                                   v.X = v.X * f
                                                                                   v.Y = v.Y * f
 func (v Vertex) Abs() float64 {
    return math.Sqrt(v.X * v.X + v.Y * v.Y)
                                                                                 v := Vertex{6, 12}
                                                                                 v.Scale(0.5)
                                                                                 // `v` is updated
 v := Vertex{1, 2}
 v.Abs()
                                                                                 By defining your receiver as a pointer (*Vertex), you can do m
                                                                                 See: Pointer receivers
 There are no classes, but you can define functions with receivers.
```

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```
See: Methods
† Interfaces
 A basic interface
                                                                            Struct
   type Shape interface {
                                                                              type Rectangle struct {
     Area() float64
                                                                               Length, Width float64
     Perimeter() float64
                                                                              Struct Rectangle implicitly implements interface Shape by imp
 Methods
   func (r Rectangle) Area() float64 {
                                                                            Interface example
     return r.Length * r.Width
   }
                                                                              func main() {
                                                                               var r Shape = Rectangle{Length: 3, Width: 4}
   func (r Rectangle) Perimeter() float64 {
                                                                               fmt.Printf("Type of r: %T, Area: %v, Perimeter: %v
     return 2 * (r.Length + r.Width)
   The methods defined in Shape are implemented in Rectangle.
 References
 Official resources
                                                                            Other links
   A tour of Go
                                                                              Go by Example
   (tour.golang.org)
                                                                              (gobyexample.com)
   Golang wiki
                                                                              Awesome Go
   (github.com)
                                                                              (awesome-go.com)
   Effective Go
                                                                              JustForFunc Youtube
   (golang.org)
                                                                              (youtube.com)
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                                                                              (github.com)
     8 Comments for this cheatsheet. Write yours!
                                                                           Q
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```

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