Level 2-3

# Underneath the Tracks

Working With Errors



#### Don't Wake the Gophers Up!

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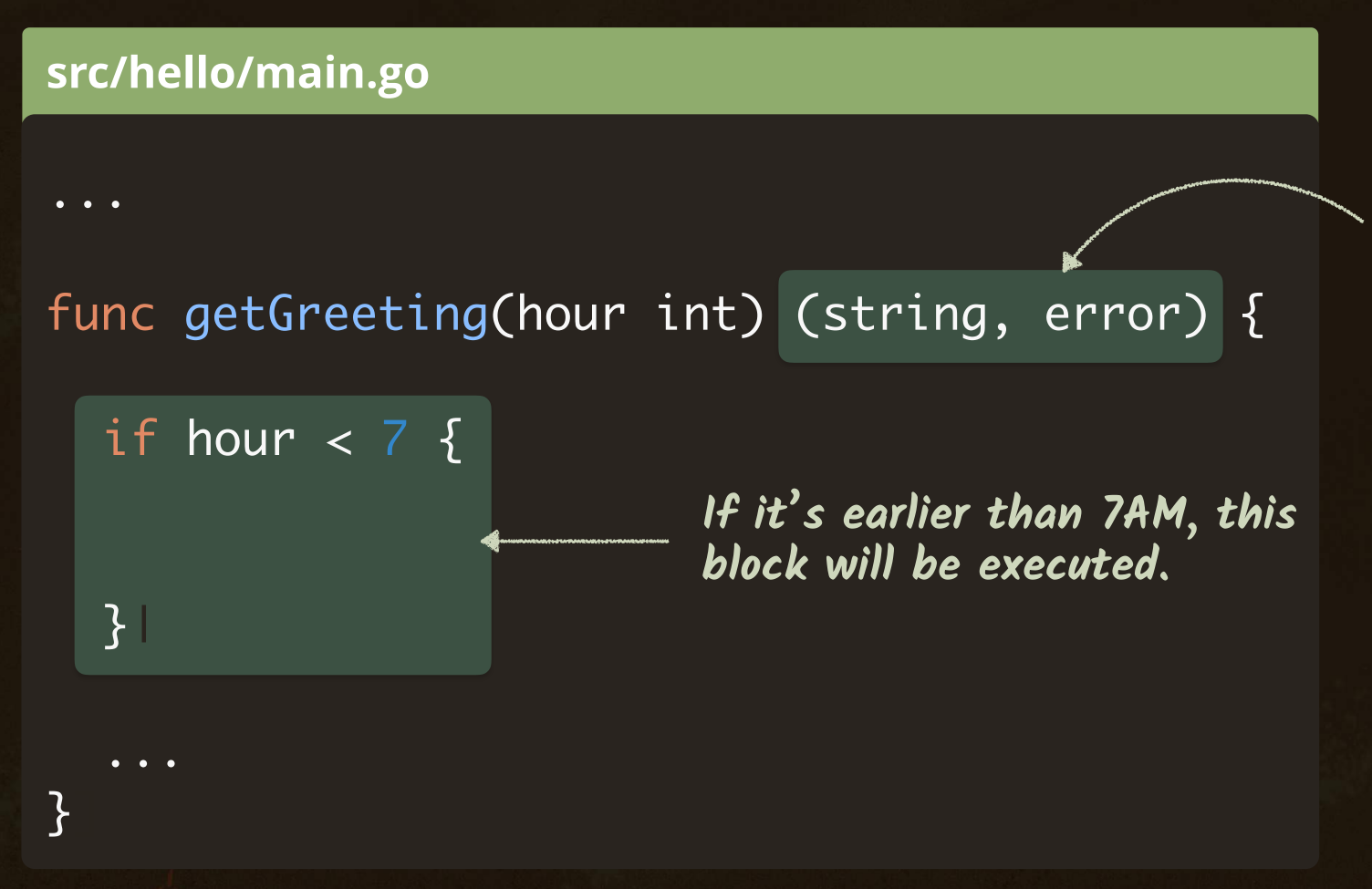
This program should not be allowed to run before 7AM. In case this happens, it should terminate immediately and return an **error code**.



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#### Declaring Multiple Return Values

In Go, we communicate errors via a **separate return value**. Let's update our function signature to return **two different values**: a string and an error.



Two values will now be returned from this function.

#### Returning With Error

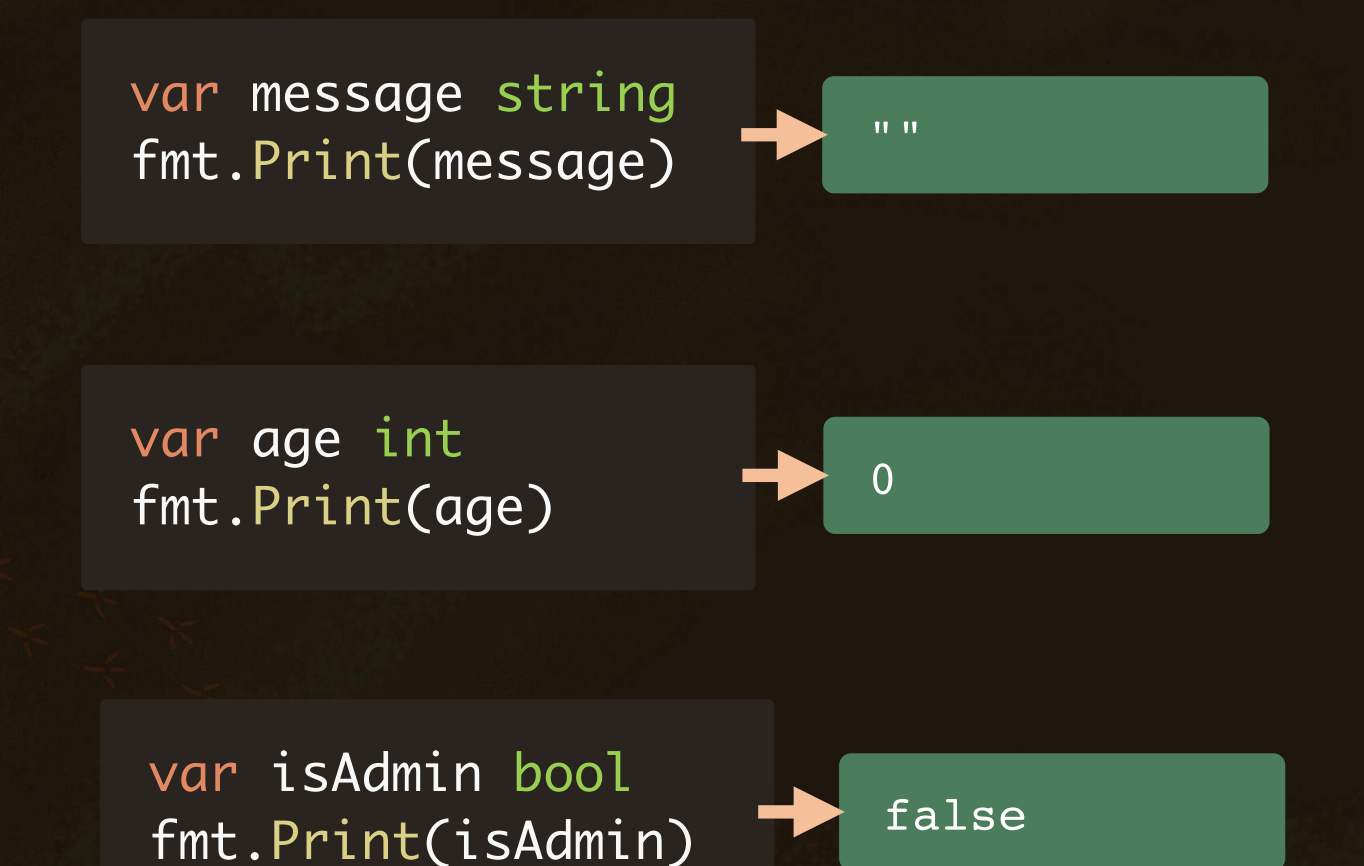
If invoked before 7AM, the getGreeting() function will return an empty string and a new error.

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```
ANIMATION: first var message string,
import (
                                                                       then the err := stuff below
  "errors" Import package from standard library.
                                                                       then import errors
        Manually declaring the variable and data type.
func getGreeting(hour int) (string, error) {
  var message string .
                                                              Assigning a new error and returning
                                                              it alongside an empty string message
  if hour < 7 {
     err := errors.New("Too early for greetings!")
     return message, err
                      Has not been assigned a value at this point,
                      so defaults to zero value of empty string
```

#### Zero Values

A zero value in Go is the default value assigned to variables declared without an explicit initial value.



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http://go.codeschool.com/go-zero-value

Туре	Zero Value
float	0.0
byte	0
function	nil
etc	

Every primitive data type has an associated zero value to it.

#### Assigning a Message

We determine the appropriate greeting and assign it to the previously declared message variable.

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```
func getGreeting(hour int) (string, error) {
  if hour < 7 { ... }
  if hour < 12 {
    message = Good Morri
  } else if hour < 18
    message = Good Afternoon
  } else {
    message = "Good Evening"
```

Using = to assign a value because variable was manually declared previously

#### Returning With No Error

We use an explicit nil as the second return value. This indicates the function ran with no errors.

```
func getGreeting(hour int) (string, error) {
  if hour < 7 { ... }
  if hour < 12 {
    message = "Good Morning"
  } else if hour < 18 {</pre>
    message = "Good Afternoon"
  } else {
    message = "Good Evening"
                                      A nil value for error tells the caller
  return message, nil
                                      this function has no error.
```

#### Reading Multiple Values From a Function

We can assign multiple values at once by separating the new variables using a comma.

```
func main() {
  hourOfDay := time.Now().Hour()
  greeting, err := getGreeting(hourOfDay)
  fmt.Print(greeting)
func getGreeting(hour int) (string, error) {
```

Two values are now being returned from getGreeting().

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## Checking for Errors

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It is a common practice in Go to always check if an error exists before proceeding.

```
func main() {
  hourOfDay := time.Now().Hour()
  greeting, err := getGreeting(hourOfDay)
  if err != nil {
                           If err is NOT nil, then some
                           error must have occurred!
  fmt.Print(greeting)
func getGreeting(hour int) (string, error) {
```

### Exiting With Error

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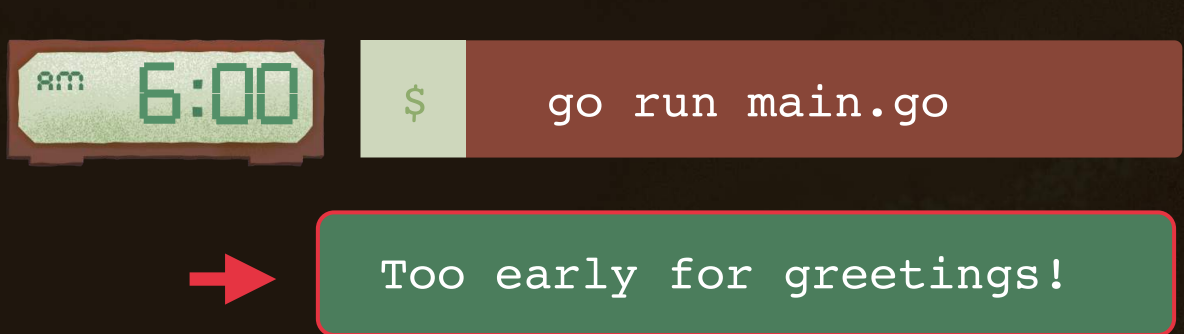
The exit code 1 is a POSIX standard indicating the program has finished, but errors have occurred.

```
import (
  "os" • We import our old friend, the os package.
func main() {
  hourOfDay := time.Now().Hour()
  greeting, err := getGreeting(hourOfDay)
  if err != nil {
    fmt.Println(err) - Prints error to the console.
    os.Exit(1)
                               The Exit function takes an exit code of type int as argument
                               and causes the program to terminate immediately.
  fmt.Print(greeting)
```

### Running the Complete Code

If we run the code now, it still prints all messages just like before and also an error message if it's before 7AM.





Our gopher friends can now sleep in peace.



#### Where is the exit code?

Exit codes are used by **other programs** so they know whether or not an error occurred.

(Remember systems programming?)

