

# Learn Go: Variables and Formatting

## Go Values

In Go, values can be unnamed or named. Unnamed values are literals such as `3.14`, `true`, and

`"Codecademy"`. Named values have a name attached to the value and they can either be unchangeable as constants or changeable as variables once defined.

```
// literal unnamed value  
fmt.Println("PI = ", 3.14159)
```

```
// constant named value  
const pi = 3.14159
```

```
// variable named value  
var radius = 6
```

## Go Data Types

In Go, values have a data type. The data type determines what type of information is being stored and how much space is needed to store it. Go has basic data types such as:

- `string`
- `bool`
- numeric types:
  - `int8`, `uint8`, `int16`, `uint16`,  
`int32`, `uint32`, `int64`, `uint64`,  
`int`, `uint`, `uintptr`
  - `float32`, `float64`
  - `complex64`, `complex128`

## Go Variables

A Go variable has a name attached to a value but unlike a Go constant, a variable's value can be changed after it has been defined. There are four ways to declare and assign a Go variable:

- use the `var` keyword followed by a name and its data type. This variable can be assigned later in the program. For example:

```
var fruit string  
string = "apple"
```

- use the `var` keyword followed by a name, data type, `=` and value.

```
var fruit string = "apple"
```

- use the `var` keyword, followed by a name, `=` and value. Ignore the data type and let the compiler infer its type.

```
var fruit = "apple"
```

- skip the `var` keyword, define a name followed by `:=` and value and let the compiler infer its type.

```
fruit := "apple"
```

## Go Errors

In Go, errors are raised when the compiler doesn't recognize the code as valid. The error message is printed to the terminal and contains the following information:

- The filename
- The line that raises the error
- The number of characters from the left side that raises the error
- The type of error and reason for raising the error

For example:

```
./Main.go:11:3: undefined: dinner
```

This particular error occurs in the file **main.go** at line 11, 3 characters into the line, and its error type and reason is "undefined: dinner".

## Go Strings

A Go `string` is a data type that stores text or a sequence of characters in any length in double-quoted form. To concatenate two strings, use the `+` operator.

```
var firstName string = "Abe"
var lastName string = "Lincoln"

// prints "Abe Lincoln"
fmt.Println(firstName + " " + lastName)
```

## Go Zero Values

In Go, when a variable is declared without initializing a value, it has a default value. The default value is known as the zero value.

Different zero values exist for different data types:

Type	Zero Value
ints	0
floats	0
string	"" (empty string)
boolean	false

## Go Inferred Int Type

When we declare a Go variable without specifying its data type and assign the variable (using `:=` or `var =`) to a whole number, the Go compiler automatically infers the variable data type as an `int`. For example:

```
score := 85
var temperature = 60
```

## Go Updating Variables

Unlike constants, Go variables can change their values if we reassign new values to them. For example:

```
var zipcode = "02134"
zipcode = "03035"
```

Go supports additional assignment operators that updates a variable by performing an operation such as addition, subtraction, multiplication or division to itself.

```
// sum = sum + value
sum += value
// total = total - value
total -= value
// average = average / quantity
average /= quantity
// price = price * quantity
price *= quantity
```

## Go Multiple Variable Declaration

Multiple Go variables can be declared and initialized on the same line delimited with a comma. If they are of the same type, the type can be optionally declared after the variable names before the assignment operator. For example:

```
var x, y int = -1, 5
a, b := 7, 2
fmt.Println(x, y, a, b)
// -1, 5, 7, 2
```

If the variables are of different types, they can also be declared on the same line without the type designation.

```
found, answer := true, "yes"
var name, age = "Steve", 35
fmt.Println(found, answer, name, age)
// true, "yes", "Steve", 35
```

## Go Fmt .Print() and .Println()

The Go `fmt` package supports two closely-related functions for formatting a string to be displayed on the terminal. `.Print()` accepts strings as arguments and concatenates them without any spacing. `.Println()`, on the other hand, adds a space between strings and appends a new line to the concatenated output string.

```
fmt.Print("I", "am", "cool")
// Iamcool
fmt.Println("I", "am", "cool")
// I am cool
```

## Go Fmt .Printf() Function

The Go `.Printf()` function in `fmt` provides custom formatting of a string using one or more verbs. A verb is a placeholder for a named value (constant or variable) to be formatted according to these conventions:

- `%v` represents the named value in its default format
- `%d` expects the named value to be an integer type
- `%f` expects the named value to be a float type
- `%T` represents the type for the named value

The first argument for `.Printf()` is the string with verb(s) followed by one or more named values corresponding to the verb(s). Unlike `.Println()`, `.Printf()` does not append a newline to the formatted string.

## Go Fmt .Scan() Function

The Go `fmt.Scan()` function scans user input from the terminal and extracts text delimited by spaces into successive arguments. A newline is considered a space. This function expects an address of each argument to be passed.

```
package main
import "fmt"

func main() {
    var name string
    var age int
    fmt.Println("What's your name and age?")
    fmt.Scan(&name, &age)
    fmt.Printf("You entered %v and %d.\n", name, age)
}
```

A session on the terminal may look like this:

```
$ What's your name and age?
$ Marcia 32
$ You entered Marcia and 32.
```

```
name := "Leslie"
fmt.Printf("My name is %v", name)
// My name is Leslie

age := 34
fmt.Printf("I am %d years old", age)
// I am 34 years old

fmt.Printf("%v is of type %T", name, name)
// Leslie is of type string
```