Control structures

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Recap...

Last week we covered the basics

Why do we write code the way that we do?

What really is code?

What is a compiler?

What is a type?

What is a variable?

Moving on from Hello World

We covered building a program which **printed** "Hello, World!."

We also covered **reading input** from the command line, and using it as part of our program.

Up next

In this lesson, we'll cover the common control structures which you will find in almost *every* programming language.

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The basic ones we'll be covering are called **coniditionals** and **loops**.

The **IF** statement

Also known as a conditional, this statement allows us to check whether something is *true* or *false*, and then do something.

i.e.

we do something depending on a condition being met

Conditional example

```
package main
import "fmt"
func main() {
    isSunny := true
    if isSunny {
        fmt.Println("The weather is good today!")
    } else {
        fmt.Println("The weather is bad today :(")
```

There is a special operator which allows you to compare if two things are the same.

This is called the equality operator: ==

e.g.

▶ true == false

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- "test" == "test"
- true

Conditional example 2

```
package main
import "fmt"
func main() {
    password := "1234"
    if password == "1234" {
        fmt.Println("Welcome, agent Gopher.")
    } else {
        fmt.Println("Sorry, wrong password.")
```

Challenge

```
Create a program which reads a person's name, and checks if it is
"Luke Skywalker".
If it is, print: "May the force be with you."
Otherwise, greet the person normally.
Last week:
func main() {
    scanner := bufio.NewScanner(os.Stdin)
    fmt.Print("What's your name? ")
    scanner.Scan()
    fmt.Println("Hello,", scanner.Text())
}
```

Answer

```
func main() {
    scanner := bufio.NewScanner(os.Stdin)
    fmt.Print("What's your name? ")
    name := scanner.Scan()
  if name == "Luke Skywalker" {
    fmt.Println("May the force be with you!")
  } else {
    fmt.Println("Hello,", name)
```

Loops

Loops allow us to take advantage of what machines do well; repetitive tasks.

Loops give us the ability to do the same thing many times, possibly with slight variation between each run.

Loop example

Imagine we want to print out all the number from 1 to 100, without having to manually write them out.

```
func main() {
  for i := 0; i < 100; i++ \{
    fmt.Println("Your number:", i)
Will print out:
Your number: 0
Your number: 1
Your number: 2
Your number: 3
```

Loops explained

A traditional loop has 3 parts, separated by semicolons.

```
for x; y; z {
    ...
}
```

Let's talk about each part.

- x: where you can declare variables, run at very beginning of loop
- **y**: the condition which determines whether the loop will continue, checked before each iteration
- **z**: the statement to execute at the end of each iteration, usually adding one to the number

Loops explained

```
Let's see that one more time...
for i := 0; i < 100; i++ {
  fmt.Println("Your number:", i)
}</pre>
```

Practical loops

Write a program which will print out all numbers between 1 and n, however, if the number is divisible by 3 print "Fizz", and if it's divisible by 5 print "Buzz".

Tip:

The modulo operator can be used to get the remainder from a division.

- **>** 5 % 3 == 2
- **▶** 21 % 7 == 0
- **▶** 100 % 40 == 20

lesson 2, fin
If you had any trouble, now is the time to ask for help!
Questions?