

Welcome to Swift

Learning programming for the first time can seem daunting. Swift makes it easier for programmers of all levels to learn basic concepts and play with powerful features.

While being more modern, Swift is similar enough to a common language C that once you know Swift, you can easily learn other languages. Swift's applications, and the applications you can make with it, are endless.

Constants

When creating a program, your most basic need will be to *store data* so that it may be used over and over again. Repeatedly typing the same value over and over again is a recipe for mistakes. You are liable to forget to change one of the copies of the value in your code or to mistype the value at least once, leading to code that doesn't do what it is supposed to and is hard to **debug**.

One of the preferred ways to store data in Swift to make a **constant**. A constant stores a value in a name, like `x`, `y`, `my_constant`, `myConstant`, or `num1`. To create a constant, type

```
let name = value
```

Make sure the names of your constants are indicative of the values they hold! You wouldn't label a box full of spiders "x". Save yourself from an unpleasant surprise 🕷️.

where `name` is the keyword you'll type to use the value and `value` is information like `"Hello, world!"`, `0`, `-6 * 10`, or `-1000.429`. Think of it like a box. The name is the label for the box, and the value is what is actually stored inside of it.

As its name suggests, the value of a constant cannot be changed and cannot be empty. You can use the constant's value to create a new value in an expression, like `today's_date + 7`, but its own value cannot change.

Examples:

```
1> let x = -5 * 10
2> let my_name = "Ash"
3> let favoriteAnimal = "🐱!"
4> let my_age = 19.4167
```

Debugging a program or a piece of code involves finding a problem, or bug, in the program and correcting it.

Examples with errors:

5> x = 42	Error! 'x' is a constant and cannot be reassigned a value
6> let y	Error! 'y' must be initialized with a value
7> let my_age = 21.1	Error! Invalid redeclaration of 'my_age'
8> let 1st_cat = "Koby"	Error! Constant name cannot start with a digit

Comments

An important part of making a good program is making the code easy to understand. It's important for when you want others reviewing your code for errors to be able to understand what's going on and for when you take a break from your code or have a very long program.

One way of making your code easy to follow is by simply making your constant names descriptive, like

```
let national_pokedex_count = 802
let my_cats_name = "Ascii"
```

Many times descriptive names just aren't enough. To add more clarity, actually explain what each part of your code does and *why* it does it with **comments**. A one line comment looks like this:

```
// The program skips over everything on the line after two slashes
```

Comments are parts of your code that aren't actually run. They are skipped over/ ignored when the code runs. This trait is extremely useful for when you are debugging your code and testing which parts have bugs in them. If you suspect a part of your code is causing problem, try commenting it out if possible.

Commenting a large block of code would be very tedious if you just used one line comments. Luckily, there are such things called multiline comments, which look like this:

```
/* This can also be used for /*small*/ bits in your code that need
   to be commented out.
*/
```

Types

As you can see, there are different types of data you can have in your code. You can have values with quotation marks, " ", around a variety of characters, values that are whole numbers, and values that are decimal numbers.

Values with quotation marks around a series of characters, like "Ash", "🐱!", and "Hello, world!", are called **Strings**.

Values that are whole numbers, like 1, 2, 3, 4, 5..., are called integers, or **Ints** for short.

Finally, values that have decimal points, like 100.0, 58.23, 0.111, and 99.032, are called **Doubles**.

One of the most important uses for types is knowing what types your constants are. Constants are given the type their initial value has or looks like.

Examples:

```
// These constants are Strings
let chikorita_type = "Grass"
let bayleef_type = chikorita_type
// bayleef_type now has the value "Grass"

// These constants are Ints
let year_of_luigi = 2015
let year_of_creepy_clowns = 2016

// These constants are Doubles
let meters_to_goal = 8.0
let meters_to_safety_zone = 4.5
```

In Swift, the concept of **type safety** is pretty important. Type safety means that the type a constant is created as is its type for the constant's entire lifespan. It also means you cannot do

```
1> let your_butter_amount = 4    Swift guesses this constant to be of type Int
2> let my_butter_amount = 0.15  Swift guesses this constant to be of type Double
3> let crepe_butter_amount =    Error! Binary operator '+' cannot be applied to
    your_butter_amount +        operands of type 'Int' and 'Double'
    my_butter_amount
```

Operators that need two values are called binary operators and include `+`, `-`, `*`, and `/`. These operators cannot be used with two constants of different types. So what do you do when you need to add `your_butter_amount` and `my_butter_amount` for deciding how many crepes to make?

Truncating is not the same thing as rounding, or even rounding down. If the value 0.67 is truncated, it becomes 0, not 1. Although rounding down gives you the same answer as truncating when the number is positive, it does not work when the number is negative. When -6.7 is truncated, it becomes -6, not -7. Be careful of truncating errors.

One way to make this situation *better* is by declaring `your_butter_amount` to be a Double from the start. That's where **type annotation** comes in. Instead of just letting Swift guess wrong that `your_butter_amount` is an Int, say explicitly that `your_butter_amount` is a Double:

```
let your_butter_amount: Double = 4
```

What if, though, `your_butter_amount` *had* to be an Int for whatever reason? It wouldn't make sense to make `my_butter_amount` an Int, as when a Double is converted to an Int, its value is **truncated**.

Fortunately, there's a way to *temporarily* make a new constant with almost the same value but with a different type. To temporarily create a Double constant with the same value as `your_butter_amount`, you would write

```
let crepe_butter_amount = Double(your_butter_amount) +
my_butter_amount
```

`Type(constant)` creates a temporary copy of `constant` as a `Type` for just that instant use. `your_butter_amount` is still an `Int`, but, in this expression, it is used as a `Double`.

Strings can be added together as well. This is called **concatenation**, and simply results in the second String being attached to the first String in a new String. For example, It can be difficult to see that `birthday_excitement2` ends up having that value, so Swift has another way of putting constants into Strings. Simply write `\(constant)` in the String itself, like so

```
let birthday_excitement3 = "Today is \(current_month)
    \(current_date) and there are \(hours_left_today) hours left
```

1> let current_month = "December"	Type = String
2> let current_date = 22	Type = Int
3> let hours_left_today = 24 - 19.033	Type = Double
4> let birthday_excitement1 = "Today is " + current_month + " " + current_date + " and there are " + hours_left_today + " hours left until my birthday!"	Error! Types are different and thus cannot be added.
5> let birthday_excitement2 = "Today is " + current_month + " " + String(current_date) + " and there are " + String(hours_left_today) + " hours left until my birthday!"	Value = "Today is December 22 and there are 4.967 hours left until my birthday!" Type = String

Output

It's a little difficult to know for sure that `birthday_excitement2` has the same value as `birthday_excitement3` or even if both of them equal "Today is December 22 and there are 4.967 hours left until my birthday!" To really know for sure, you could use `print()`.

`print()` is a function that outputs whatever value is put into its parentheses, so that when the code you have written is run, you can see what your program does. For example, your code might say,

```
print(birthday_excitement2)
print(birthday_excitement3)
print(8 + 9 / 3 * 17 - 56 + 1.2)
print("Hello, world!")
```

Standard PEMDAS still applies.

and your **console**, the display screen where Swift sends output from `print()` and where often times it gets input from, will say

```
Today is December 22 and there are 4.967 hours left until my  
birthday!  
Today is December 22 and there are 4.967 hours left until my  
birthday!  
4.2  
Hello, world!
```

Notice how, after each print output, there is a new line, like someone has pressed Enter after each output. That's because `print()` does that! Keep in mind that there will be a new line whenever you are using `print()`.