## code cademy

# **Variables**

#### **Variables**

A variable refers to a storage location in the computer's memory that one can set aside to save, retrieve, and manipulate data.

### Constants

Constants refer to fixed values that a program may not alter during its execution. One can be declared by using the let keyword.

## **Arithmetic Operators**

Swift supports arithmetic operators for:

- + addition
- subtraction
- \* multiplication
- / division
- % remainder

## **Types**

Type annotation can be used during declaration. The basic data types are:

- Int: integer numbers
- Double : floating-point numbers
- String: a sequence of characters
- Bool: truth values

## String Interpolation

String interpolation can be used to construct a String from a mix of variables, constants, and others by including their values inside a string literal.

```
var score = 0
```

```
let pi = 3.14
```

```
x = 4 + 2  // x is now 6
x = 4 - 2  // x is now 2
x = 4 * 2  // x is now 8
x = 4 / 2  // x is now 2
x = 4 % 2  // x is now 0
```

```
var age: Int = 28

var price: Double = 8.99

var message: String = "good nite"

var lateToWork: Bool = true
```

```
var apples = 6
print("I have \(apples) apples!")
// Prints: I have 6 apples!
```

## **Compound Assignment Operators**

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Compound assignment operators provide a shorthand method for updating the value of a variable:

- += add and assign the sum
- -= subtract and assign the difference
- \*= multiply and assign the product
- /= divide and assign the quotient
- %= divide and assign the remainder

```
var numberOfDogs = 100
numberOfDogs += 1

print("There are \((numberOfDogs)\) dalmations!")

// Prints: There are 101 dalmations!
```