

# Hello World

#### print()

The print() function outputs one or more values to the terminal.

```
print("Hello, world!")
```

### **Program Structure**

The program runs line by line, from top to bottom:

- Line 1 prints Hola
- Line 2 prints Buenos días

```
print("Hola")
print("Buenos días")
```

## **Single-line Comments**

Single-line comments are created using two consecutive forward slashes. The compiler ignores any text after // on the same line.

#### **Multiline Comments**

Multiline comments are created using /\* to begin the comment, and \*/ to end the comment. The compiler ignores any text in between.





# **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.

var score = 0

#### **Constants**

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

let pi = 3.14

## **Arithmetic Operators**

Swift supports arithmetic operators for:

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

var x = 0

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

#### **Types**

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

• Int: integer numbers

Double : floating-point numbersString : a sequence of characters

• Bool : truth values

```
var age: Int = 28
```

```
var price: Double = 8.99
```

```
var message: String = "good nite"
```

```
var lateToWork: Bool = true
```

## **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 apples = 6
print("I have \(apples) apples!")
```

## **Compound Assignment Operators**

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
```





# **Conditionals & Logic**

#### if Statement

An if statement executes a code block when its condition evaluates to true. If the condition is false, the code block does not execute.

```
var halloween = true

if halloween {
   print("Trick or treat!")
}

// Prints: Trick or treat!
```

#### else Statement

An else statement is a partner to an if statement. When the condition for the if statement evaluates to false, the code within the body of the else will execute.

```
var turbulence = false

if turbulence {
   print("Please stay seated.")
} else {
   print("You may freely move around.")
}

// Prints: You may freely move around.
```

#### else if Statement

An else if statement provides additional conditions to check for within a standard if / else statement. else if statements can be chained and exist only after an if statement and before an else.

```
var weather = "rainy"

if weather == "sunny" {
   print("Grab some sunscreen")
} else if weather == "rainy" {
   print("Grab an umbrella")
} else if weather == "snowing" {
   print("Wear your snow boots")
} else {
   print("Invalid weather")
}

// Prints: Grab an umbrella
```

## **Comparison Operators**

Comparison operators compare the values of two operands and return a Boolean result:

- < less than</li>
- > greater than
- <= less than or equal to</p>
- >= greater than or equal to
- == equal to
- != not equal to

```
5 > 1  // true
6 < 10  // true
2 >= 3  // false
3 <= 5  // true
"A" == "a"  // false
"B" != "b"  // true</pre>
```

## **Ternary Conditional Operator**

The ternary conditional operator, denoted by a ?, creates a shorter alternative to a standard if / else statement. It evaluates a single condition and if true, executes the code before the : . If the condition is false, the code following the : is executed.

```
var driverLicense = true

driverLicense ? print("Driver's Seat")

: print("Passenger's Seat")

// Prints: Driver's Seat
```

#### switch Statement

The Switch statement is a type of conditional used to check the value of an expression against multiple cases. A Case executes when it matches the value of the expression. When there are no matches between the Case statements and the expression, the default statement executes.

```
var secondaryColor = "green"

switch secondaryColor {
    case "orange":
        print("Mix of red and yellow")
    case "green":
        print("Mix of blue and yellow")
    case "purple":
        print("Mix of red and blue")
    default:
        print("This might not be a)
secondary color.")
}

// Prints: Mix of blue and yellow
```

## switch Statement: Interval Matching

Intervals within a Switch statement's Case provide a range of values that are checked against an expression.

```
let year = 1905
var artPeriod: String

switch year {
   case 1860...1885:
      artPeriod = "Impressionism"
   case 1886...1910:
      artPeriod = "Post Impressionism"
   case 1912...1935:
      artPeriod = "Expressionism"
   default:
      artPeriod = "Unknown"
}
```

#### switch Statement: Compound Cases

A compound case within a SWitch statement is a single Case that contains multiple values. These values are all checked against the Switch statement's expression and are separated by commas.

```
let service = "Seamless"

switch service {
    case "Uber", "Lyft":
        print("Travel")
    case "DoorDash", "Seamless",
"GrubHub":
        print("Restaurant delivery")
    case "Instacart", "FreshDirect":
        print("Grocery delivery")
    default:
        print("Unknown service")
}

// Prints: Restaurant delivery
```

#### switch Statement: where Clause

Within a Switch statement, a where clause is used to test additional conditions against an expression.

```
let num = 7

switch num {
  case let x where x % 2 == 0:
    print("\(num) is even")
  case let x where x % 2 == 1:
    print("\(num) is odd")
  default:
    print("\(num) is invalid")
}
```

## **Logical Operator!**

The logical NOT operator, denoted by a !, is a prefix operator that negates the value on which it is prepended. It returns false when the original value is true and returns true when the original value is false.

```
!true  // false
!false  // true
```

## **Logical Operator &&**

The logical AND operator, denoted by an &&, evaluates two operands and returns a Boolean result. It returns true when both operands are true and returns false when at least one operand is false.

## Logical Operator 11

The logical OR operator, denoted by  $\[ \] \]$ , evaluates two operands and returns a Boolean result. It returns  $\[ false \]$  when both operands are  $\[ false \]$  and returns  $\[ true \]$  when at least one operand is  $\[ true \]$ .

### **Combining Logical Operators**

Logical operators can be chained in order to create more complex logical expressions. When logical operators are chained, it's important to note that the && operator has a higher precedence over the | | | operator and will get evaluated first.

```
!false && true || false // true

/*
!false && true evaluates first and
returns true. Then, the expression,
true || false evaluates and returns the
final result, true.

*/

false || true && false // false

/*
true && false evaluates first which
returns false. Then, the expression,
false || false evaluates and returns
the final result, false.
*/
```

# **Controlling Order of Execution**

Within a Swift logical expression, parentheses,
(), can be used to organize and control the
flow of operations. The usage of parentheses
within a logical expression overrides operator
precedence rules and improves code readability.





# Loops

### Ranges

Ranges created by the ... operator will include the numbers from the lower bound to (and includes) the upper bound.

```
let zeroToThree = 0...3
```

// zeroToThree: 0, 1, 2, 3

#### stride() Function

Calling stride() with the 3 necessary arguments creates a collection of numbers; the arguments decide the starting number to, the (excluded) ending number, and how to increment/decrement from the start to the end.

```
for oddNum in stride(from: 1, to: 5,

by: 2) {
   print(oddNum)
}

// Prints: 1
// Prints: 3
```

### for - in Loop

The for - in loop is used to iterate over collections, including strings and ranges.

```
for char in "hehe" {
   print(char)
}

// Prints: h
// Prints: e
// Prints: h
// Prints: e
```

## continue Keyword

The **continue** keyword will force the loop to move on to the next iteration.

```
for num in 0...5 {
   if num % 2 == 0 {
      continue
   }
   print(num)
}

// Prints: 1
// Prints: 3
// Prints: 5
```

## break Keyword

To terminate a loop before its completion, use the break keyword.

```
for char in
"supercalifragilisticexpialidocious" {
   if char == "c" {
      break
   }
   print(char)
}

// Prints: s
// Prints: u
// Prints: p
// Prints: r
```

### **Using Underscore**

Use \_ instead of a placeholder variable if the variable is not referenced in the for - in loop body.

```
for _ in 1...3 {
   print("0lé")
}

// Prints: 0lé
// Prints: 0lé
// Prints: 0lé
```

### while Loop

A while loop accepts a condition and continually executes its body's code for as long as the provided condition is true. If the condition is never false then the loop continues to run and the program is stuck in an infinite loop.

```
var counter = 1
var stopNum = Int.random(in: 1...10)
while counter < stopNum {
  print(counter)
  counter += 1
}
// The loop prints until the stop
condition is met</pre>
```

# **Arrays & Sets**

### **Array**

An array stores an ordered collection of values of the same data type.

Use the initializer syntax, [Type](), to create an empty array of a certain type.

```
var scores = [Int]()

// The array is empty: []
```

### **Initialize with Array Literal**

An array can be initialized with an array literal, which is a short-hand method of writing one or more values as an array collection.

An array literal is written as a list of values, separated by commas, and surrounded by a pair of square brackets.

```
// Using type inference:
var snowfall = [2.4, 3.6, 3.4, 1.8,
0.0]

// Being explicit with the type:
var temp: [Int] = [33, 31, 30, 38, 44]
```

#### Index

An index refers to an item's position within an ordered list. Use the subscript syntax, array[index], to retrieve an individual element from an array.

**Note:** Swift arrays are zero-indexed, meaning the first element has index 0.

```
var vowels = ["a", "e", "i", "o", "u"]

print(vowels[0]) // Prints: a
print(vowels[1]) // Prints: e
print(vowels[2]) // Prints: i
print(vowels[3]) // Prints: u
```

#### .count Property

The .Count property returns the number of elements in an array.

```
var grocery = ["##", "@", "@", "]",
"*##"]
print(grocery.count)
// Prints: 5
```

#### .append() Method and += Operator

The .append() method can be called on an array to add an item to the end of the array.

The += addition assignment operator can be used to add the elements of another array to the existing array.

```
var gymBadges = ["Boulder", "Cascade"]
gymBadges.append("Thunder")
gymBadges += ["Rainbow", "Soul"]

// ["Boulder", "Cascade", "Thunder",
"Rainbow", "Soul"]
```

# .insert() and .remove() Methods

The .insert() method can be called on an array to add an element at a specified index. It takes two arguments: value and at: index.

The .remove() method can be called on an array to remove an element at a specified index. It takes one argument: at: index.

```
var moon = ["]", "]", "]", "]"]
moon.insert("]", at: 0)

// ["]", "]", "]", "]
moon.remove(at: 4)
```

### **Iterating Over an Array**

In Swift, a for - in loop can be used to iterate through the items of an array.

This is a powerful tool for working with and manipulating a large amount of data.

```
var employees = ["Michael", "Dwight",
"Jim", "Pam", "Andy"]

for person in employees {
   print(person)
}

// Prints: Michael
// Prints: Dwight
// Prints: Jim
// Prints: Pam
// Prints: Andy
```

#### **Swift Sets**

We can use a set to store unique elements of the same data type.

```
var paintingsInMOMA: Set = ["The
Dream", "The Starry Night", "The False
Mirror"]
```

### **Empty Sets**

An empty set is a set that contains no values inside of it.

```
var team = Set<String>()
print(team)
```

## **Populated Sets**

To create a set populated with values, use the Set keyword before the assignment operator. The values of the set must be contained within brackets [] and separated with commas, .

```
var vowels: Set = ["a", "e", "i", "o",
"u"]
```

## .insert()

To insert a single value into a set, append .insert() to a set and place the new value inside the parentheses ().

```
var cookieJar: Set = ["Chocolate Chip",
"Oatmeal Raisin"]

// Add a new element
cookieJar.insert("Peanut Butter Chip")
```

## .remove() and .removeAll() Methods

To remove a single value from a set, append .remove() to a set with the value to be removed placed inside the parentheses (). To remove every single value from a set at once, append .removeAll() to a set.

```
var oddNumbers: Set = [1, 2, 3, 5]

// Remove an existing element
oddNumbers.remove(2)

// Remove all elements
oddNumbers.removeAll()
```

## .contains()

Appending .Contains() to an existing set with an item in the parentheses () will return a true or false value that states whether the item exists within the set.

```
var names: Set = ["Rosa", "Doug",
"Waldo"]

print(names.contains("Lola")) //
Prints: false

if names.contains("Waldo"){
   print("There's Waldo!")
} else {
   print("Where's Waldo?")
}
// Prints: There's Waldo!
```

## **Iterating Over a Set**

A for - in loop can be used to iterate over each item in a set.

```
var recipe: Set = ["Chocolate chips",
"Eggs", "Flour", "Sugar"]

for ingredient in recipe {
  print ("Include \(ingredient)\) in the
recipe.")
}
```

## .isEmpty Property

Use the built-in property .isEmpty to check if a set has no values contained in it.

```
var emptySet = Set<String>()

print(emptySet.isEmpty) // Prints:
true

var populatedSet: Set = [1, 2, 3]

print(populatedSet.isEmpty) // Prints:
false
```

## .count Property

The property .COUNT returns the number of elements contained within a set.

```
var band: Set = ["Guitar", "Bass",
"Drums", "Vocals"]

print("There are \((band.count)) players
in the band.")
// Prints: There are 4 players in the
band.
```

## .intersection() Operation

The .intersection() operation populates a new set of elements with the overlapping elements of two sets.

```
var setA: Set = ["A", "B", "C", "D"]
var setB: Set = ["C", "D", "E", "F"]

var setC = setA.intersection(setB)
print(setC) // Prints: ["D", "C"]
```

## .union() Operation

The .union() operation populates a new set by taking all the values from two sets and combining them.

```
var setA: Set = ["A", "B", "C", "D"]
var setB: Set = ["C", "D", "E", "F"]

var setC = setA.union(setB)
print(setC)
// Prints: ["B", "A", "D", "F", "C",
"E"]
```

# .symmetricDifference() Operation

The .symmetricDifference() operation creates a new set with all the non-overlapping values between two sets.

```
var setA: Set = ["A", "B", "C", "D"]
var setB: Set = ["C", "D", "E", "F"]

var setC =
setA.symmetricDifference(setB)
print(setC)
// Prints: ["B", "E", "F", "A"]
```

## .subtracting() Operation

The .subtracting() operation removes the values of one second set from another set and stores the remaining values in a new set.

```
var setA: Set = ["A", "B", "C", "D"]
var setB: Set = ["C", "D"]

var setC = setA.subtracting(setB)
print(setC)
// Prints: ["B", "A"]
```



# **Dictionaries**

## Assigning a Value to a Variable

To assign the value of a key-value pair to a variable, set the value of a variable to dictionaryName[keyValue].

**Note:** Assigning the value of a key-value pair to a variable will return an optional value. To extract the value, use optional unwrapping.

```
var primaryHex = ]
    "red": "#ff0000",
    "yellow": "#ffff00",
    "blue": "#0000ff",

print("The hex code for blue is \
    (primaryHex["blue"])")
// Prints: The hex code for blue is
Optional("#0000ff")

if let redHex = primaryHex["red"] {
    print("The hex code for red is \
    (redHex)")
}
// Prints: The hex code for red is
#ff0000
```

## **Dictionary**

A dictionary is an unordered collection of paired data, or key-value pairs.

```
var dictionaryName = [
  "Key1": "Value1",
  "Key2": "Value2",
  "Key3": "Value3"
]
```

## **Keys**

Every key in a dictionary is unique. Keys can be be used to access, remove, add, or modify its associated value.

```
// Each key is unique even if they all
contain the same value

var fruitStand = [
   "Coconuts": 12,
   "Pineapples": 12,
   "Papaya": 12
]
```

## **Type Consistency**

In a dictionary, the data type of the keys and the values must remain consistent.

```
// Contains only String keys and Int
values

var numberOfSides = [
   "triangle": 3,
   "square": 4,
   "rectangle": 4
]
```

# **Initialize a Populated Dictionary**

Dictionary literals contain lists of key-value pairs that are separated by commas; this syntax can be used to create dictionaries that are populated with values.

```
var employeeID = [
  "Hamlet": 1367,
  "Horatio": 8261,
  "Ophelia": 9318
]
```

## **Initialize an Empty Dictionary**

An empty dictionary is a dictionary that contains no key-value pairs.

There is more than one way to initialize an empty dictionary; the method chosen is purely up to preference and makes no impact on the dictionary.

```
// Initializer syntax:
var yearlyFishPopulation = [Int: Int]()

// Empty dictionary literal syntax:
var yearlyBirdPopulation: [Int: Int] =
[:]
```

# **Adding to a Dictionary**

To add a new key-value to a dictionary, use subscript syntax by adding a new key contained within brackets [ ] after the name of a dictionary and a new value after the assignment operator ( = ).

```
var pronunciation = [
  "library": "lai·breh·ree",
  "apple": "a·pl"
]

// New key: "programming", New value:
  "prow·gra·muhng"
pronunciation["programming"] =
  "prow·gra·muhng"
```

### **Removing Key-Value Pairs**

To remove a key-value pair from a dictionary, set the value of a key to nil with subscript syntax or use the .removeValue() method.

To remove all the values in a dictionary, append .removeAll() to a dictionary.

```
var bookShelf = [
  "Goodnight Moon": "Margaret Wise
Brown",
  "The BFG": "Roald Dahl",
  "Falling Up": "Shel Silverstein",
  "No, David!": "David Shannon"
]

// Remove value by setting key to ni
bookShelf["The BFG"] = nil)

// Remove value using .removeValue()
bookShelf.removeValue(forKey:
  "Goodnight Moon")

// Remove all values
bookShelf.removeAll()
```

## **Modifying Key-Value Pairs**

To change the value of a key-value pair, use the .updateValue() method or subscript syntax by appending brackets [ ] with an existing key inside them to a dictionary's name and then adding an assignment operator ( = ) followed by the modified value.

```
var change = [
  "Quarter": 0.29,
  "Dime": 0.15,
  "Nickel": 0.05,
  "Penny": 0.01
]

// Change value using subscript syntax
change["Quarter"] = .25

// Change value using .updateValue()
change.updateValue(.10, forKey: "Dime")
```

## .isEmpty Property

The .isEmpty property will return a true value if there are no key-value pairs in a dictionary and false if the dictionary does contain key-value pairs.

```
var bakery = [String:Int]()

// Check if dictionary is empty
print(bakery.isEmpty) // Prints true

bakery["Cupcakes"] = 12

// Check if dictionary is empty
print(bakery.isEmpty) // Prints false
```

## .count Property

The .COUNt property returns an integer that represents how many key-value pairs are in a dictionary.

```
var fruitStand = [
   "Apples": 12,
   "Bananas": 20,
   "Oranges", 17
]
print(fruitStand.count) // Prints: 3
```

## **Iterating Over a Dictionary**

A for - in loop can be used to iterate through the keys and values of a dictionary.

```
var emojiMeaning = [
  """: "Thinking Face",
  """: "Sleepy Face",
  """: "Dizzy Face"
]

// Iterate through both keys and value.
for (emoji, meaning) in emojiMeaning {
  print("\(emoji)\) is known as the '\(meaning)\) Emoji"")
}

// Iterate only through keys
for emoji in emojiMeaning.keys {
  print(emoji)
}

// Iterate only through values
for meaning in emojiMeaning.values {
  print(meaning)
}
```



# **Functions**

#### What is a Function?

A function is a named, reusable block of code responsible for a certain task. It consists of a definition that includes the **func** keyword, name, optional parameters, and return type as well as a body that contains the code block needed to execute its task.

```
func washCar() -> Void {
  print("Soap")
  print("Scrub")
  print("Rinse")
  print("Dry")
}
```

## **Calling a Function**

The process of executing the code inside the body of a function is known as calling it. A function is called by typing its name followed by a set of parentheses, (), which should hold any necessary arguments.

```
func greetLearner() {
  print("Welcome to Codecademy!")
}

// Function call:
  greetLearner() // Prints: Welcome to
Codecademy!
```

## **Returning a Value**

A value can be passed from a function with a return statement. If a function returns a value, the return type must be specified in the function definition.

```
let birthYear = 1994
var currentYear = 2020

func findAge() -> Int {
  return currentYear - birthYear
}

print(findAge()) // Prints: 26
```

### **Multiple Parameters**

A function can accept multiple parameters in its definition. All parameters must be separated by commas and assigned arguments during the function call.

```
func convertFracToDec(numerator:
Double, denominator: Double) -> Double
{
   return numerator / denominator
}

let decimal =
   convertFracToDec(numerator: 1.0,
   denominator: 2.0)
print(decimal) // Prints: 0.5
```

## **Returning Multiple Values**

A function can return multiple values in the form of a tuple. When a tuple is returned, each value within its parentheses needs to be labeled and assigned a type in the function definition.

```
func smartphoneModel() -> (name:
String, version: String, yearReleased:
Int) {
   return ("iPhone", "8 Plus", 2017)
}

let phone = smartphoneModel()

print(phone.name) // Prints: iPhone
print(phone.version) // Prints: 8 Plus
print(phone.yearReleased) // Prints:
2017
```

### **Omitting Argument Labels**

An argument label can be omitted in the function call when an \_ is prepended to a parameter in the function definition.

```
func findDifference(_ a: Int, b: Int) -
> Int {
  return a - b
}

print(findDifference(6, b: 4)) //
Prints: 2
```

## **Parameters and Arguments**

Parameters are optional input values that exist between the () in a function definition. For each defined parameter, a real value must be passed in as an argument during the function call.

```
func findSquarePerimeter(side: Int) ->
Int {
   return side * 4
}

let perimeter =
findSquarePerimeter(side: 5)
print(perimeter) // Prints: 20

// Parameter: side
// Argument: 5
```

# **Implicit Return**

Implicit returns were introduced in Swift version 5.1 to reduce the amount of code within a function body. An implicit return allows for an omitted return keyword from a function that returns a single value or expression.

#### **Default Parameters**

A default parameter has a real value assigned to a parameter in the function's definition. When a function with a default parameter is called, an argument for that parameter is not required. If the argument is included, that value will overwrite the default value and be used in the function body.

```
func timeToFinishBook(numWords: Double,
wordsPerMin: Double = 200) -> Double {
  let totalMinutes = numWords /
wordsPerMin
  return totalMinutes / 60
}

print("\(timeToFinishBook(numWords:
93000)) hours")
// Prints: 7.75 hours
```

#### **Variadic Parameters**

A variadic parameter is a parameter that accepts zero or more values of a certain type. It is denoted by three consecutive dots, ..., following a parameter's data type in the function definition.

```
func totalStudents(students: String...)
-> Int {
  let numStudents = students.count
  return numStudents
}

print(totalStudents(students: "Jamie",
  "Michael", "Rose", "Idris")) // Prints:
4
```

#### **In-Out Parameters**

An in-out parameter allows a function to reassign the value of a variable passed in as an argument. An in-out parameter is denoted by inout in the function definition, and when the function is called, its variable argument must be prepended with an &.

```
var currentSeason = "Winter"
func determineSeason(monthNum: Int,
season: inout String) {
switch monthNum {
  case 1...2:
   season = "Winter 🖓"
  case 3...6:
   season = "Spring ~"
  case 7...9:
    season = "Summer ₾"
  case 10...11:
    season = "Autumn 🐴"
 default:
   season = "Unknown"
 }
}
determineSeason(monthNum: 4, season:
&currentSeason)
print(currentSeason) // Spring
```

# **Structures**

#### **Structure Creation**

Structures, or structs, are used to programmatically represent a real-life object in code. Structures are created with the Struct keyword followed by its name and then body containing its properties and methods.

```
struct Building {
  var address: String
  var floors: Int

  init(address: String, floors: Int,
color: String) {
    self.address = address
    self.floors = floors
  }
}
```

## **Default Property Values**

A structure's properties can have preassigned default values to avoid assigning values during initialization. Optionally, these property's values can still be assigned a value during initialization.

```
struct Car {
  var numOfWheels = 4
  var topSpeed = 80
}

var reliantRobin = Car(numOfWheels: 3)

print(reliantRobin.numOfWheels) //
Prints: 3
print(reliantRobin.topSpeed) //
Prints: 80
```

#### **Structure Instance Creation**

A new instance of a structure is created by using the name of the structure with parentheses () and any necessary arguments.

```
struct Person {
  var name: String
  var age: Int

  init(name: String, age: Int) {
    self.name = name
    self.age = age
  }
}

// Instance of Person:
var morty = Person(name: "Morty", age:
14)
```

## **Checking Type**

The built-in function type(of:) accepts an argument and returns the type of the argument passed.

```
print(type(of: "abc")) // Prints:
String
print(type(of: 123)) // Prints: 123
```

### init() Method

Structures can have an init() method to initialize values to an instance's properties.

Unlike other methods, The init() method does not need the func keyword. In its body, the self keyword is used to reference the actual instance of the structure.

```
struct TV {
  var screenSize: Int
  var displayType: String

  init(screenSize: Int, displayType:
String) {
    self.screenSize = screenSize
    self.displayType = displayType
  }
}

var newTV = TV(screenSize: 65,
displayType: "LED")
```

#### **Structure Methods**

Methods are like functions that are specifically called on an instance. To call the method, an instance is appended with the method name using dot notation followed by parentheses that include any necessary arguments.

```
struct Dog {
  func bark() {
    print("Woof")
  }
}
let fido = Dog()
fido.bark() // Prints: Woof
```

## **Mutating Methods**

Structure methods declared with the mutating keyword allow the method to affect an instance's own properties.

```
struct Menu {
  var menuItems = ["Fries", "Burgers"]

  mutating func addToMenu(dish: String)
{
    self.menuItems.append(dish)
  }
}

var dinerMenu = Menu()

dinerMenu.addToMenu(dish: "Toast")
print(dinerMenu.menuItems)
// Prints: ["Fries", "Burgers",
"Toast"]
```



# **Classes**

## **Swift Class**

A class is used to programmatically represent a real-life object in code. Classes are defined by the keyword Class followed by the class name and curly braces that store the class's properties and methods.

```
// Using data types:
class Student {
  var name: String
  var year: Int
  var gpa: Double
  var honors: Bool
}

// Using default property values:
class Student {
  var name = ""
  var year = 0
  var gpa = 0.0
  var honors = false
}
```

#### **Instance of a Class**

Creating a new instance of a class is done by calling a defined class name with parentheses

() and any necessary arguments.

```
class Person {
  var name = ""
  var age = 0
}

var sonny = Person()
```

## **Class Properties**

Class properties are accessed using dot syntax, i.e. .property .

```
var ferris = Student()

ferris.name = "Ferris Bueller"
ferris.year = 12
ferris.gpa = 3.81
ferris.honors = false
```

## init() Method

Classes can be initialized with an init() method and corresponding initialized properties. In the init() method, the self keyword is used to reference the actual instance of the class assign property values.

```
class Fruit {
  var hasSeeds = true
  var color: String

  init(color: String) {
    self.color = color
  }
}
let apple = Fruit(color: "red")
```

### Inheritance

A class can inherit, or take on, another class's properties and methods:

- The new inheriting class is known as a subclass.
- The class that the subclass inherits from is known as its superclass.

```
class BankAccount {
  var balance = 0.0
  func deposit(amount: Double) {
    balance += amount
  }
  func withdraw(amount: Double) {
    balance -= amount
 }
}
class SavingsAccount: BankAccount {
 var interest = 0.0
  func addInterest() {
    let interest = balance * 0.005
    self.deposit(amount: interest)
 }
}
```

## **Overriding**

A subclass can provide its own custom implementation of a property or method that is inherited from a superclass. This is known as overriding.

```
class BankAccount {
 var balance = 0.0
  func deposit(amount: Double) {
    balance += amount
 }
  func withdraw(amount: Double) {
    balance -= amount
 }
}
class SavingsAccount: BankAccount {
 var interest = 0.0
 var numWithdraw = 0
  func addInterest() {
    let interest = balance * 0.01
    self.deposit(amount: interest)
  }
  override func withdraw(amount:
Double) {
   balance -= amount
   numWithdraw += 1
 }
}
```

# **Reference Types**

Classes are reference types, while structures are value types.

Unlike value types, reference types are not copied when they are assigned to a variable or constant, or when they are passed to a function. Rather than a copy, a reference to the same existing instance is used.

