Introduction to Swift

Session 402
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Swift

```
var people = ["Dave", "Brian", "Alex", "A
let name = "Alex"
if let index = find(people, name) {
    println("\(name\) is person \(index + \)
    delegate?.didFindPersonWithName(name,
} else {
    println("Unable to find \(name\) in ++
}
```



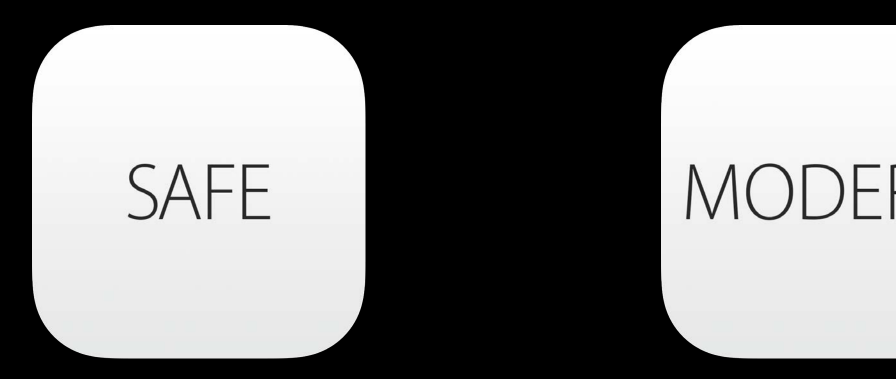
370,000

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```
#include <stdio.h>
int main()
{
    printf("hello, world\n");
    return 0;
}
```

println("hello, WWDC")







The Basics

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var

var languageName

var languageName:

var languageName: String

```
var languageName: String = "Swift"
```

```
let languageName: String = "Swift"
```

```
let languageName: String = "Swift"
```

```
let languageName: String = "Swift"
var version: Double = 1.0
```

```
let languageName: String = "Swift"
var version: Double = 1.0
var introduced: Int = 2014
```

```
let languageName: String = "Swift"
var version: Double = 1.0
var introduced: Int = 2014
var isAwesome: Bool = true
```

SAFE

```
let languageName: String = "Swift"
var version: Double = 1.0
let introduced: Int = 2014
let isAwesome: Bool = true
```

```
let languageName: String = "Swift"
var version: Double = 1.0
let introduced: Int = 2014
let isAwesome: Bool = true
```

```
let languageName: String = "Swift"
var version: Double = 1.0
let introduced: Int = 2014
let isAwesome: Bool = true
```

SAFE

Type Inference

```
let languageName = "Swift"  // inferred as String
var version = 1.0  // inferred as Double
let introduced = 2014  // inferred as Int
let isAwesome = true  // inferred as Bool
```

Unicode Names

```
let languageName = "Swift" var version = 1.0 let introduced = 2014 let isAwesome = true let \pi = 3.1415927
```

Unicode Names

```
let someString = "I appear to be a string"
```

```
let someString = "I appear to be a string"
// inferred to be of type String
```

```
let someString = "I appear to be a string"
// inferred to be of type String
urlRequest.HTTPMethod = "POST"
```

```
let someString = "I appear to be a string"
// inferred to be of type String

urlRequest.HTTPMethod = "POST"

let components = "~/Documents/Swift".pathComponents
```

```
let someString = "I appear to be a string"
// inferred to be of type String

urlRequest.HTTPMethod = "POST"

let components = "~/Documents/Swift".pathComponents
// ["~", "Documents", "Swift"]
```

Character

Character

```
for character in "mouse" {
    println(character)
}
```

```
for character in "mouse" {
   println(character)
}
```

```
m
o
u
s
e
```

```
for character in "mús" {
   println(character)
}
```

```
m
ú
s
```

```
for character in "мышь" {
    println(character)
}
```

```
М
Ы
Ш
Ь
```

```
for character in "鼠标" {
    println(character)
}
```

```
禄
```

```
let dog: Character = """
```

```
let dog: Character = """
let cow: Character = """
```

```
let dog: Character = """
let cow: Character = """
let dogCow = dog + cow
// dogCow is """
```

```
let dog: Character = "**"
let cow: Character = "**"
let dogCow = dog + cow
// dogCow is "***"

let instruction = "Beware of the " + dog
// instruction is "Beware of the ***"
```

Building Complex Strings

Building Complex Strings

```
let a = 3, b = 5
```

Building Complex Strings

```
let a = 3, b = 5
// "3 times 5 is 15"
```

String Interpolation



```
let a = 3, b = 5

// "3 times 5 is 15"

let mathResult = "\(a) times \(b) is \(a * b)"
```

String Interpolation



```
let a = 3, b = 5

// "3 times 5 is 15"

let mathResult = "\(a) times \(b) is \(a * b)"

// "3 times 5 is 15"
```

String Interpolation



```
let a = 7, b = 4

// "7 times 4 is 28"

let mathResult = "\(a) times \(b) is \(a * b)"

// "7 times 4 is 28"
```

var variableString = "Horse"

```
var variableString = "Horse"
variableString += " and carriage"
```

```
var variableString = "Horse"
variableString += " and carriage"
// variableString is now "Horse and carriage"
```

```
var variableString = "Horse"
variableString += " and carriage"
// variableString is now "Horse and carriage"
let constantString = "Highlander"
```

```
var variableString = "Horse"
variableString += " and carriage"
// variableString is now "Horse and carriage"
let constantString = "Highlander"
constantString += " and another Highlander"
```

```
var variableString = "Horse"
variableString += " and carriage"
// variableString is now "Horse and carriage"
let constantString = "Highlander"
constantString += " and another Highlander"
// error - constantString cannot be changed
```

Array and Dictionary

Array and Dictionary

let components = "~/Documents/Swift".pathComponents

Array and Dictionary

```
let components = "~/Documents/Swift".pathComponents
// ["~", "Documents", "Swift"]
// returns an Array, not an NSArray
```

```
var names = ["Anna", "Alex", "Brian", "Jack"]
```

```
var names = ["Anna", "Alex", "Brian", "Jack"]
```

```
var names = ["Anna", "Alex", "Brian", "Jack"]
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
```

```
var names = ["Anna", "Alex", "Brian", "Jack"]
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
```

```
var names = ["Anna", "Alex", "Brian", "Jack"]
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
```

Arrays and Dictionaries

```
var names = ["Anna", "Alex", "Brian", "Jack"]
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
```

Arrays and Dictionaries

```
var names = ["Anna", "Alex", "Brian", "Jack"]
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
```

Typed Collections

```
var names = ["Anna", "Alex", "Brian", "Jack"]
```

Typed Collections

```
var names = ["Anna", "Alex", "Brian", "Jack"]
```

Typed Collections

```
var names = ["Anna", "Alex", "Brian", "Jack", 42]
```

```
var names = ["Anna", "Alex", "Brian", "Jack", true]
```

```
var names = ["Anna", "Alex", "Brian", "Jack", Bicycle()]
```

```
var names = ["Anna", "Alex", "Brian", "Jack"]
```

```
var names: String[] = ["Anna", "Alex", "Brian", "Jack"]
```

```
var names: String[] = ["Anna", "Alex", "Brian", "Jack"]
```

```
var names: String[] = ["Anna", "Alex", "Brian", "Jack"]
```

```
var names = ["Anna", "Alex", "Brian", "Jack"]
// an array of String values
```

```
var names = ["Anna", "Alex", "Brian", "Jack"]
// an array of String values
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
```

```
var names = ["Anna", "Alex", "Brian", "Jack"]
// an array of String values
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
```

```
var names = ["Anna", "Alex", "Brian", "Jack"]
// an array of String values

var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
// a Dictionary with String keys and Int values
```

```
var names = ["Anna", "Alex", "Brian", "Jack"]
// an array of String values

var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
// a Dictionary with String keys and Int values
```

Loops

LOOPS

```
while !sated {
    eatCake()
}

for var doctor = 1; doctor <= 13; ++doctor {
    exterminate(doctor)
}</pre>
```

For-In: Strings and Characters



```
for character in """ {
    println(character)
}
```

For-In: Ranges



```
for number in 1...5 {
    println("\(number) times 4 is \(number * 4)")
}
```

```
1 times 4 is 4
2 times 4 is 8
3 times 4 is 12
4 times 4 is 16
5 times 4 is 20
```

For-In: Ranges



```
for number in 0..5 {
    println("\(number) times 4 is \(number * 4)")
}
```

```
0 times 4 is 0
1 times 4 is 4
2 times 4 is 8
3 times 4 is 12
4 times 4 is 16
```

For-In: Arrays



```
for name in ["Anna", "Alex", "Brian", "Jack"] {
   println("Hello, \((name)!")
}
```

```
Hello, Anna!
Hello, Alex!
Hello, Brian!
Hello, Jack!
```

For-In: Dictionaries



```
let numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
for (animalName, legCount) in numberOfLegs {
    println("\(animalName)s have \(legCount) legs")
}
```

ants have 6 legs snakes have 0 legs cheetahs have 4 legs

For-In: Dictionaries



```
let numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
for (animalName, legCount) in numberOfLegs {
    println("\(animalName)s have \(legCount) legs")
}
```

ants have 6 legs snakes have 0 legs cheetahs have 4 legs

```
var shoppingList = ["Eggs", "Milk"]
```

```
var shoppingList = ["Eggs", "Milk"]
```

```
["Eggs", "Milk"]
```

```
var shoppingList = ["Eggs", "Milk"]
println(shoppingList[0])
```

```
var shoppingList = ["Eggs", "Milk"]
println(shoppingList[0])
```

```
"Eggs"
```

```
var shoppingList = ["Eggs", "Milk"]
println(shoppingList[0])
shoppingList += "Flour"
```

```
var shoppingList = ["Eggs", "Milk"]
println(shoppingList[0])
shoppingList += "Flour"
```

```
["Eggs", "Milk", "Flour"]
```

```
var shoppingList = ["Eggs", "Milk"]
println(shoppingList[0])
shoppingList += "Flour"
shoppingList += ["Cheese", "Butter", "Chocolate Spread"]
```

```
var shoppingList = ["Eggs", "Milk"]
println(shoppingList[0])
shoppingList += "Flour"
shoppingList += ["Cheese", "Butter", "Chocolate Spread"]
```

```
["Eggs", "Milk", "Flour", "Cheese", "Butter",
"Chocolate Spread"]
```

```
var shoppingList = ["Eggs", "Milk"]
println(shoppingList[0])
shoppingList += "Flour"
shoppingList += ["Cheese", "Butter", "Chocolate Spread"]
shoppingList[0] = "Six eggs"
```

```
["Eggs", "Milk", "Flour", "Cheese", "Butter",
"Chocolate Spread"]
```

```
var shoppingList = ["Eggs", "Milk"]
println(shoppingList[0])
shoppingList += "Flour"
shoppingList += ["Cheese", "Butter", "Chocolate Spread"]
shoppingList[0] = "Six eggs"
```

```
["Six eggs", "Milk", "Flour", "Cheese", "Butter",
"Chocolate Spread"]
```

```
var shoppingList = ["Eggs", "Milk"]
println(shoppingList[0])
shoppingList += "Flour"
shoppingList += ["Cheese", "Butter", "Chocolate Spread"]
shoppingList[0] = "Six eggs"
shoppingList[3...5] = ["Bananas", "Apples"]
```

```
["Six eggs", "Milk", "Flour", "Cheese", "Butter",
"Chocolate Spread"]
```

```
var shoppingList = ["Eggs", "Milk"]
println(shoppingList[0])
shoppingList += "Flour"
shoppingList += ["Cheese", "Butter", "Chocolate Spread"]
shoppingList[0] = "Six eggs"
shoppingList[3...5] = ["Bananas", "Apples"]
```

```
["Six eggs", "Milk", "Flour", "Bananas", "Apples"]
```

```
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
```

```
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
```

```
["ant": 6, "snake": 0, "cheetah": 4]
```

```
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
numberOfLegs["spider"] = 273
```

Modifying a Dictionary

```
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
numberOfLegs["spider"] = 273
```

```
["ant": 6, "snake": 0, "cheetah": 4, "spider": 273]
```

Modifying a Dictionary

```
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
numberOfLegs["spider"] = 273
numberOfLegs["spider"] = 8
```

```
["ant": 6, "snake": 0, "cheetah": 4, "spider": 273]
```

Modifying a Dictionary

```
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
numberOfLegs["spider"] = 273
numberOfLegs["spider"] = 8
```

```
["ant": 6, "snake": 0, "cheetah": 4, "spider": 8]
```

```
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
```

```
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
// aardvark?
```

```
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
// aardvark?
// dugong?
```

```
var numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
// aardvark?
// dugong?
// venezuelan poodle moth?
```

??????

Beyond the Basics

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```
let numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
let possibleLegCount = numberOfLegs["aardvark"]
```

Optionals

```
let numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
let possibleLegCount: Int? = numberOfLegs["aardvark"]
```

```
let numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
let possibleLegCount: Int? = numberOfLegs["aardvark"]
if possibleLegCount == nil {
    println("Aardvark wasn't found")
}
```

```
let numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
let possibleLegCount: Int? = numberOfLegs["aardvark"]
if possibleLegCount == nil {
    println("Aardvark wasn't found")
} else {
    let legCount = possibleLegCount!
    println("An aardvark has \(legCount) legs")
```

```
let numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
let possibleLegCount: Int? = numberOfLegs["aardvark"]
if possibleLegCount == nil {
    println("Aardvark wasn't found")
} else {
    let legCount: Int = possibleLegCount!
    println("An aardvark has \(legCount) legs")
```

```
if possibleLegCount {
    let legCount = possibleLegCount!

    println("An aardvark has \(legCount) legs")
}
```

Unwrapping an Optional

```
if let legCount = possibleLegCount {
    println("An aardvark has \(legCount) legs")
}
```

SAFE

Unwrapping an Optional

```
if let legCount = possibleLegCount {
    println("An aardvark has \(legCount) legs")
}
```

```
if legCount == 0 {
    println("It slithers and slides around")
} else {
    println("It walks")
}
```

```
if (legCount == 0) {
    println("It slithers and slides around")
} else {
    println("It walks")
}
```

```
if legCount == 0 {
    println("It slithers and slides around")
} else {
    println("It walks")
}
```

```
if legCount == 0 {
    println("It slithers and slides around")
} else {
    println("It walks")
}
```

More Complex If Statements

```
if legCount == 0 {
    println("It slithers and slides around")
} else if legCount == 1 {
    println("It hops")
} else {
    println("It walks")
}
```

```
switch legCount {
  case 0:
    println("It slithers and slides around")
  case 1:
    println("It hops")
  default:
    println("It walks")
```

```
switch sender {
  case executeButton:
    println("You tapped the Execute button")
  case firstNameTextField:
    println("You tapped the First Name text field")
 default:
    println("You tapped some other object")
```

```
switch legCount {
  case 0:
    println("It slithers and slides around")
  case 1, 3, 5, 7, 9, 11, 13:
    println("It limps")
  case 2, 4, 6, 8, 10, 12, 14:
    println("It walks")
```

```
switch legCount {
  case 0:
    println("It slithers and slides around")
  case 1, 3, 5, 7, 9, 11, 13:
    println("It limps")
  case 2, 4, 6, 8, 10, 12, 14:
    println("It walks")
// error: switch must be exhaustive
```

```
switch legCount {
  case 0:
    println("It slithers and slides around")
  case 1, 3, 5, 7, 9, 11, 13:
    println("It limps")
  default:
    println("It walks")
```

```
switch legCount {
  case 0:
    println("It slithers and slides around")
  case 1, 3, 5, 7, 9, 11, 13:
    println("It limps")
  default:
    println("It walks")
```

```
switch legCount {
  case 0:
    println("It has no legs")
  case 1...8:
    println("It has a few legs")
  default:
    println("It has lots of legs")
```



```
switch legCount {
  case 0:
    println("It has no legs")
  case 1...8:
    println("It has a few legs")
  default:
    println("It has lots of legs")
```



```
switch legCount {
  case 0:
    println("It has no legs")
  case 1...8:
    println("It has a few legs")
  default:
    println("It has lots of legs")
```

```
switch legCount {
  case 0:
    println("It has no legs")
  case 1...8:
    println("It has a few legs")
  default:
    println("It has lots of legs")
```

Functions

```
func sayHello() {
   println("Hello!")
}
```

Functions

```
func sayHello() {
   println("Hello!")
}
sayHello()
```

Functions

```
func sayHello() {
    println("Hello!")
}
sayHello()
```

Hello

Functions with Parameters

```
func sayHello(name: String) {
    println("Hello \(name)!")
}
```

Functions with Parameters

```
func sayHello(name: String) {
    println("Hello \(name)!")
}
sayHello("WWDC")
```

Functions with Parameters

```
func sayHello(name: String) {
    println("Hello \(name)!")
}
sayHello("WWDC")
```

Hello WWDC!

```
func sayHello(name: String = "World") {
    println("Hello \(name)!")
}
```

```
func sayHello(name: String = "World") {
    println("Hello \(name)!")
}
sayHello()
```

```
func sayHello(name: String = "World") {
    println("Hello \(name)!")
}
sayHello()
```

Hello World!

```
func sayHello(name: String = "World") {
    println("Hello \(name)!")
}
sayHello()
sayHello(name: "WWDC")
```

Hello World!

```
func sayHello(name: String = "World") {
    println("Hello \(name)!")
}
sayHello()
sayHello(name: "WWDC")
```

```
Hello World!
Hello WWDC!
```

```
func buildGreeting(name: String = "World") -> String {
   return "Hello " + name
}
```

```
func buildGreeting(name: String = "World") -> String {
    return "Hello " + name
}
let greeting = buildGreeting()
```

```
func buildGreeting(name: String = "World") -> String {
   return "Hello " + name
}
let greeting: String = buildGreeting()
```

```
func buildGreeting(name: String = "World") -> String {
   return "Hello " + name
}
let greeting = buildGreeting()
println(greeting)
```

```
func buildGreeting(name: String = "World") -> String {
   return "Hello " + name
}
let greeting = buildGreeting()
println(greeting)
```

Hello World

Returning Multiple Values

```
func refreshWebPage() -> (Int, String) {
    // ...try to refresh...
    return (200, "Success")
}
```

Returning Multiple Values



```
func refreshWebPage() -> (Int, String) {
    // ...try to refresh...
    return (200, "Success")
}
```

Tuples



```
(3.79, 3.99, 4.19)
(404, "Not found")
(2, "banana", 0.72)
```

Tuples

```
(3.79, 3.99, 4.19)  // (Double, Double, Double)
(404, "Not found")  // (Int, String)
(2, "banana", 0.72)  // (Int, String, Double)
```

Returning Multiple Values

```
func refreshWebPage() -> (Int, String) {
    // ...try to refresh...
    return (200, "Success")
}
```

```
func refreshWebPage() -> (Int, String) {
    // ...try to refresh...
    return (200, "Success")
}
let (statusCode, message) = refreshWebPage()
```

```
func refreshWebPage() -> (Int, String) {
    // ...try to refresh...
    return (200, "Success")
}
let (statusCode, message) = refreshWebPage()
println("Received \((statusCode): \((message)"))
```

```
func refreshWebPage() -> (Int, String) {
   // ...try to refresh...
    return (200, "Success")
let (statusCode, message) = refreshWebPage()
println("Received \((statusCode): \((message)"))
 Received 200: Success
```

```
func refreshWebPage() -> (Int, String) {
   // ...try to refresh...
    return (200, "Success")
let (statusCode: Int, message: String) = refreshWebPage()
println("Received \((statusCode): \((message)")
 Received 200: Success
```

Tuple Decomposition for Enumeration

```
let numberOfLegs = ["ant": 6, "snake": 0, "cheetah": 4]
for (animalName, legCount) in numberOfLegs {
    println("\(animalName)s have \(legCount) legs")
}
```

```
ants have 6 legs
snakes have 0 legs
cheetahs have 4 legs
```

```
func refreshWebPage() -> (Int, String) {
    // ...try to refresh...
    return (200, "Success")
}
```

```
func refreshWebPage() -> (code: Int, message: String) {
    // ...try to refresh...
    return (200, "Success")
}
```

```
func refreshWebPage() -> (code: Int, message: String) {
    // ...try to refresh...
    return (200, "Success")
}
let status = refreshWebPage()

println("Received \((status.code): \((status.message)"))
```

```
func refreshWebPage() -> (code: Int, message: String) {
   // ...try to refresh...
    return (200, "Success")
let status = refreshWebPage()
println("Received \(status.code): \(status.message)")
 Received 200: Success
```

```
let greetingPrinter = {
    println("Hello World!")
}
```

```
let greetingPrinter: () -> () = {
    println("Hello World!")
}
```

```
let greetingPrinter: () -> () = {
    println("Hello World!")
}

func greetingPrinter() -> () {
    println("Hello World!")
}
```

```
let greetingPrinter: () -> () = {
    println("Hello World!")
}

func greetingPrinter() -> () {
    println("Hello World!")
}
```

```
let greetingPrinter: () -> () = {
    println("Hello World!")
}
greetingPrinter()
```

```
let greetingPrinter: () -> () = {
    println("Hello World!")
}
greetingPrinter()
```

Hello World!

Closures as Parameters

```
func repeat(count: Int, task: () -> ()) {
    for i in 0..count {
        task()
    }
}
```

Closures as Parameters

```
func repeat(count: Int, task: () -> ()) {
    for i in 0..count {
        task()
    }
}
repeat(2, {
    println("Hello!")
})
```

Closures as Parameters

```
func repeat(count: Int, task: () -> ()) {
    for i in 0..count {
        task()
repeat(2, {
    println("Hello!")
 Hello!
 Hello!
```

Trailing Closures

```
func repeat(count: Int, task: () -> ()) {
    for i in 0. count {
        task()
repeat(2) {
   println("Hello!")
 Hello!
 Hello!
```

Trailing Closures



```
func repeat(count: Int, task: () -> ()) {
    for i in 0..count {
        task()
repeat(2) {
    println("Hello!")
 Hello!
 Hello!
```

Dave Addey
Developer Publications Engineer

```
class Vehicle {
}
```

```
class Vehicle {
}
```

```
class Vehicle {
}
```

```
class Vehicle {
   // properties
}
```

```
class Vehicle {
    // properties
    // methods
}
```

```
class Vehicle {
    // properties
    // methods
    // initializers
}
```

```
import "Vehicle.h"
class Vehicle {
}
```

```
import "Vehicle.h"
class Vehicle {
}
```

```
class Vehicle {
}
```

```
class Vehicle: ???????? {
}
```

```
class Vehicle: ???????? {
}
```

```
class Vehicle: NSObject {
}
```

```
class Vehicle {
}
```

```
class Vehicle {
}
class Bicycle: Vehicle {
}
```

```
class Vehicle {
}
class Bicycle: Vehicle {
}
```

```
class Vehicle {
}
class Bicycle: Vehicle {
}
```

```
class Vehicle {
}
```

```
class Vehicle {
   var numberOfWheels = 0
}
```

```
class Vehicle {
   var numberOfWheels = 0
}
```

```
class Vehicle {
   let numberOfWheels = 0
}
```

```
class Vehicle {
   var numberOfWheels = 0
}
```

```
class Vehicle {
   var numberOfWheels = 0
}
```

```
class Vehicle {
   var numberOfWheels = 0
}
```

Stored Properties

```
class Vehicle {
   var numberOfWheels = 0
}
```

```
class Vehicle {
    var numberOfWheels = 0
    var description: String {
        get {
            return "\(numberOfWheels\) wheels"
        }
    }
}
```

```
class Vehicle {
    var numberOfWheels = 0
    var description: String {
        get {
            return "\(numberOfWheels\) wheels"
        }
    }
}
```

```
class Vehicle {
    var numberOfWheels = 0
    var description: String {
        get {
            return "\(numberOfWheels\) wheels"
        }
    }
}
```

```
class Vehicle {
    var numberOfWheels = 0
    var description: String {
        get {
            return "\(numberOfWheels\) wheels"
        }
    }
}
```

```
class Vehicle {
   var numberOfWheels = 0
   var description: String {
        get {
            return "\(numberOfWheels) wheels"
        set {
```

```
class Vehicle {
    var numberOfWheels = 0
    var description: String {
        get {
            return "\(numberOfWheels\) wheels"
        }
    }
}
```

```
class Vehicle {
    var numberOfWheels = 0
    var description: String {
        return "\(numberOfWheels) wheels"
    }
}
```

```
class Vehicle {
   var numberOfWheels = 0
   var description: String {
      return "\(numberOfWheels) wheels"
   }
}
```

Initializer Syntax

```
class Vehicle {
    var numberOfWheels = 0
    var description: String {
        return "\(numberOfWheels) wheels"
    }
}
let someVehicle = Vehicle()
```

Initializer Syntax

```
class Vehicle {
    var numberOfWheels = 0
    var description: String {
        return "\(numberOfWheels)\) wheels"
    }
}
let someVehicle = Vehicle()
```

Automatic Memory Allocation

```
class Vehicle {
    var numberOfWheels = 0
    var description: String {
        return "\(numberOfWheels)\) wheels"
    }
}
let someVehicle = Vehicle()
```

Type Inference

```
class Vehicle {
    var numberOfWheels = 0
    var description: String {
        return "\(numberOfWheels\)) wheels"
    }
}
let someVehicle: Vehicle = Vehicle()
```

Default Values

```
class Vehicle {
    var numberOfWheels = 0
    var description: String {
        return "\(numberOfWheels) wheels"
    }
}
let someVehicle = Vehicle()
```

```
let someVehicle = Vehicle()
```

```
let someVehicle = Vehicle()
println(someVehicle.description)
```

```
let someVehicle = Vehicle()
println(someVehicle.description)
// 0 wheels
```

```
let someVehicle = Vehicle()
println(someVehicle.description)
// 0 wheels
someVehicle.numberOfWheels = 2
```

```
let someVehicle = Vehicle()

println(someVehicle.description)
// 0 wheels

someVehicle.numberOfWheels = 2

println(someVehicle.description)
```

```
let someVehicle = Vehicle()

println(someVehicle.description)
// 0 wheels

someVehicle.numberOfWheels = 2

println(someVehicle.description)
// 2 wheels
```

```
class Bicycle: Vehicle {
```

```
class Bicycle: Vehicle {
   init() {
   }
}
```

```
class Bicycle: Vehicle {
   init() {
   }
}
```

```
class Bicycle: Vehicle {
   init() {
      super.init()
   }
}
```

```
class Bicycle: Vehicle {
    init() {
        super.init()
        numberOfWheels = 2
    }
}
```

```
class Bicycle: Vehicle {
   init() {
      super.init()
      numberOfWheels = 2
   }
}
```

```
class Bicycle: Vehicle {
    init() {
        super.init()
        numberOfWheels = 2
    }
}
let myBicycle = Bicycle()
```

```
class Bicycle: Vehicle {
    init() {
        super init()
        numberOfWheels = 2
let myBicycle = Bicycle()
println(myBicycle.description)
```

```
class Bicycle: Vehicle {
    init() {
        super init()
        numberOfWheels = 2
let myBicycle = Bicycle()
println(myBicycle.description)
// 2 wheels
```

```
class Car: Vehicle {
```

```
class Car: Vehicle {
  var speed = 0.0  // inferred as Double
```

```
class Car: Vehicle {
   var speed = 0.0
   init() {
      super.init()
      numberOfWheels = 4
   }
```

```
class Car: Vehicle {
    var speed = 0.0
    init() {
        super.init()
        numberOfWheels = 4
    var description: String {
```

```
class Car: Vehicle {
   var speed = 0.0
   init() {
        super.init()
        numberOfWheels = 4
   override var description: String {
```

SAFE

```
class Car: Vehicle {
   var speed = 0.0
   init() {
        super.init()
        numberOfWheels = 4
   override var description: String {
```

```
class Car: Vehicle {
   var speed = 0.0
   init() {
        super.init()
        numberOfWheels = 4
    override var description: String {
        return super description + ", \(speed) mph"
```

```
class Car: Vehicle {
   var speed = 0.0
    init() {
        super.init()
        numberOfWheels = 4
    override var description: String {
        return super description + ", \(speed) mph"
```

```
let myCar = Car()
```

```
let myCar = Car()

println(myCar.description)
// 4 wheels, 0.0 mph
```

```
let myCar = Car()

println(myCar.description)
// 4 wheels, 0.0 mph

myCar.speed = 35.0
```

```
let myCar = Car()
println(myCar.description)
// 4 wheels, 0.0 mph
myCar.speed = 35.0
println(myCar.description)
// 4 wheels, 35.0 mph
```

```
class ParentsCar: Car {
```

}

```
class ParentsCar: Car {
   override var speed: Double {
```

```
class ParentsCar: Car {
   override var speed: Double {
       willSet {
       didSet {
```

```
class ParentsCar: Car {
   override var speed: Double {
       willSet {
           // newValue is available here
        didSet {
```

```
class ParentsCar: Car {
   override var speed: Double {
       willSet {
       didSet {
           // oldValue is available here
```

```
class ParentsCar: Car {
   override var speed: Double {
     willSet {
     }
}
```

```
class ParentsCar: Car {
    override var speed: Double {
        willSet {
            if newValue > 65.0 {
            }
        }
    }
}
```

```
class ParentsCar: Car {
    override var speed: Double {
        willSet {
            if newValue > 65.0 {
                println("Careful now.")
        }
      }
}
```

```
class Counter {
  var count = 0
```

```
class Counter {
   var count = 0
```

```
class Counter {
    var count = 0
    func increment() {
        count++
    }
}
```

```
class Counter {
    var count = 0
    func incrementBy(amount: Int) {
        count += amount
    }
}
```

```
class Counter {
    var count = 0
    func incrementBy(amount: Int) {
        count += amount
    }
}
```

```
class Counter {
   var count = 0
   func incrementBy(amount: Int) {
        count += amount
    func resetToCount(count: Int) {
       self.count = count
```

Beyond Classes

Tim Isted
Developer Publications Engineer

```
struct Point {
   var x, y: Double
struct Size {
    var width, height: Double
struct Rect {
    var origin: Point
    var size: Size
```

```
var point = Point(x: 0.0, y: 0.0)
var size = Size(width: 640.0, height: 480.0)
var rect = Rect(origin: point, size: size)
```

```
var point = Point(x: 0.0, y: 0.0)
var size = Size(width: 640.0, height: 480.0)
var rect = Rect(origin: point, size: size)
```

```
struct Rect {
   var origin: Point
   var size: Size
}
```

```
struct Rect {
    var origin: Point
    var size: Size

    var area: Double {
        return size.width * size.height
    }
}
```

```
struct Rect {
    var origin: Point
    var size: Size
    var area: Double {
        return size width * size height
    func isBiggerThanRect(other: Rect) -> Bool {
        return self.area > other.area
```



```
struct Rect {
    var origin: Point
    var size: Size
    var area: Double {
        return size width * size height
    func isBiggerThanRect(other: Rect) -> Bool {
        return self.area > other.area
```

Structures and Classes

```
struct Rect {
    var origin: Point
    var size: Size
    var area: Double {
        return size width * size height
class Window {
    var frame: Rect
```

Structure or Class?

```
var window = Window(frame: frame)
```

Structure or Class?

var window =

```
Window(frame: frame)
```

Structure or Class?

var window

Window(frame: frame)

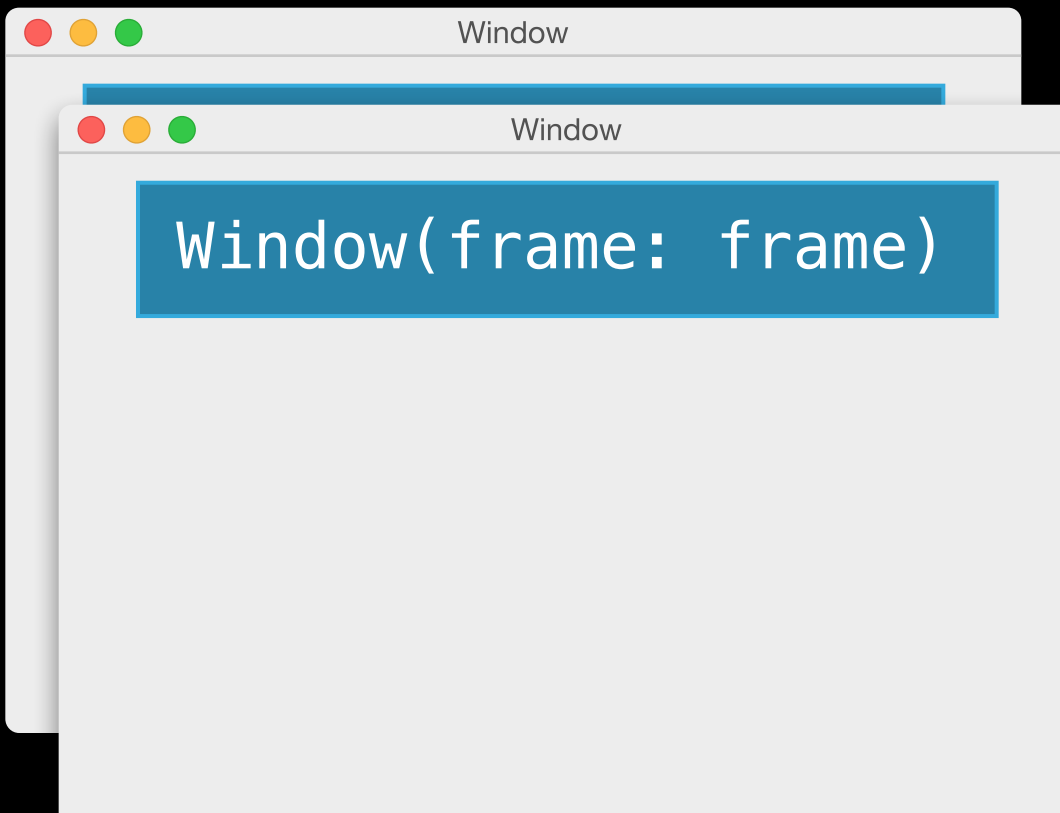
var window

setup(window)
Window(frame: frame)

Window

var window

setup(window)



var window

setup(window)

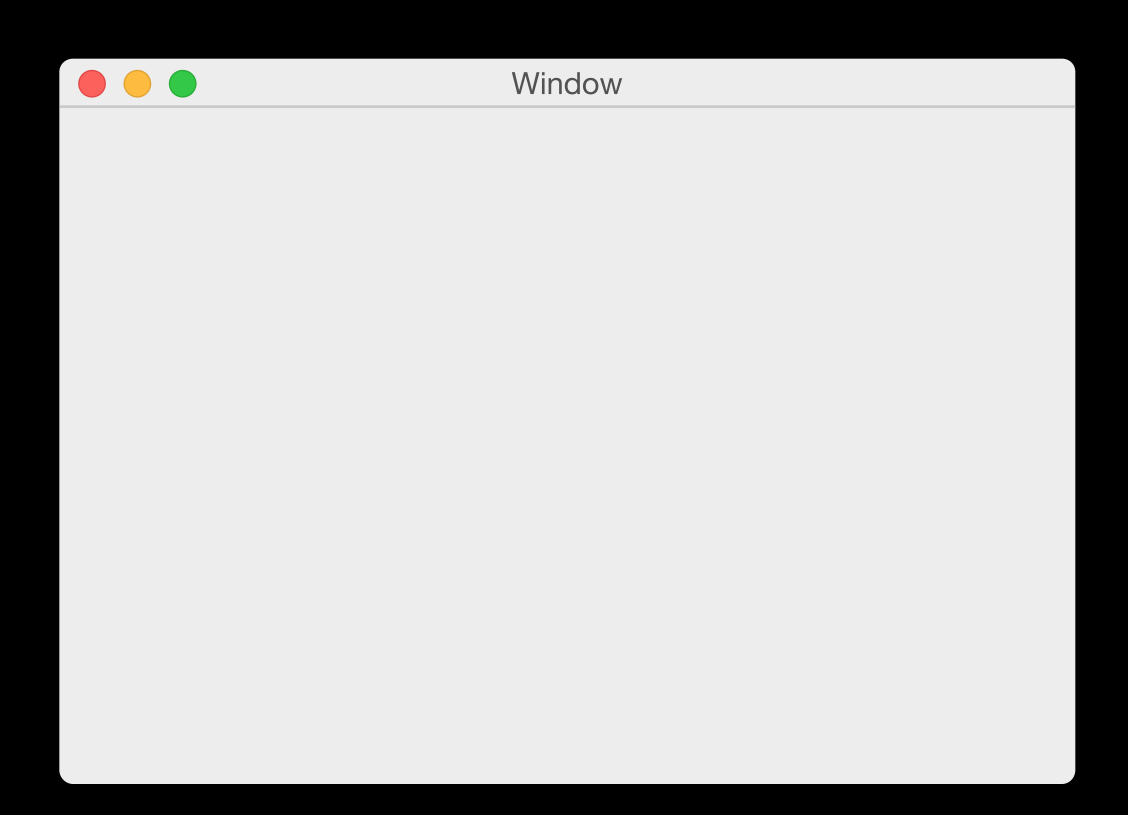
Window(frame: frame)

Window

Class Instances are Passed by Reference

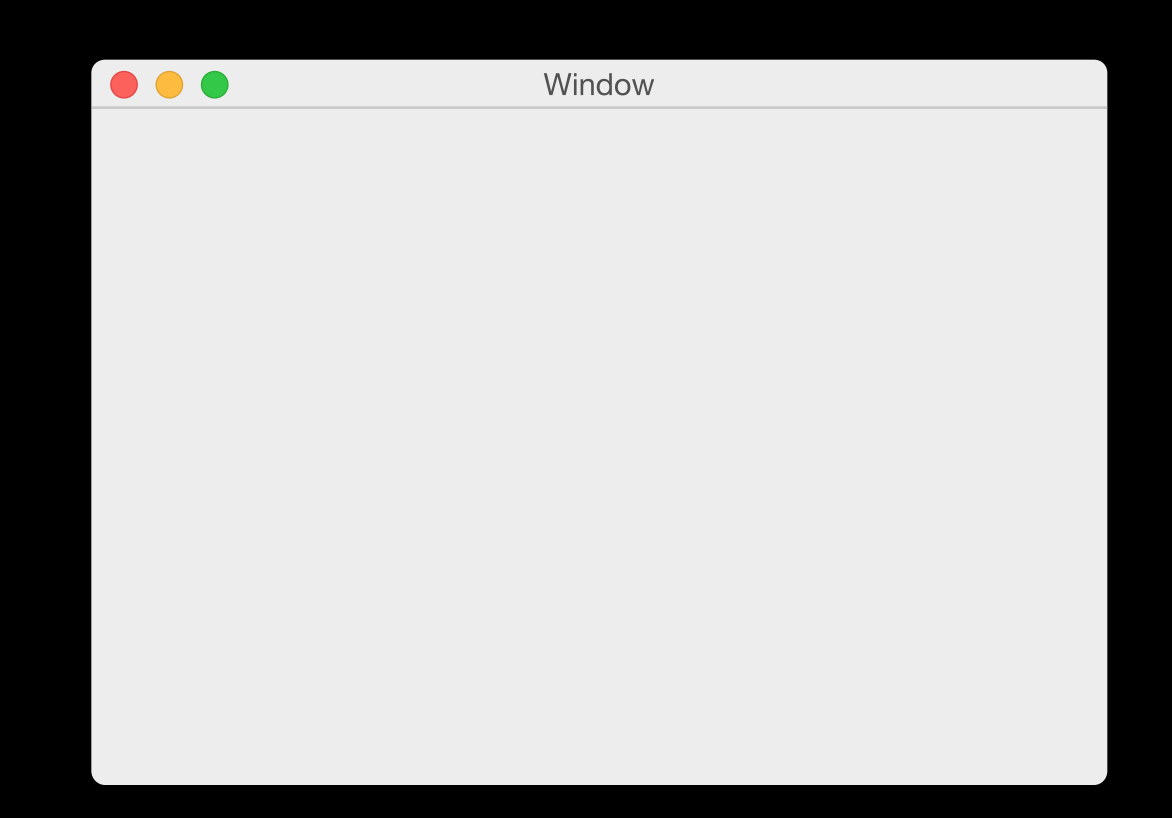
```
Window
var window
                                     Window(frame: frame)
setup(window)
func setup(window: Window) {
    // do some setup
```

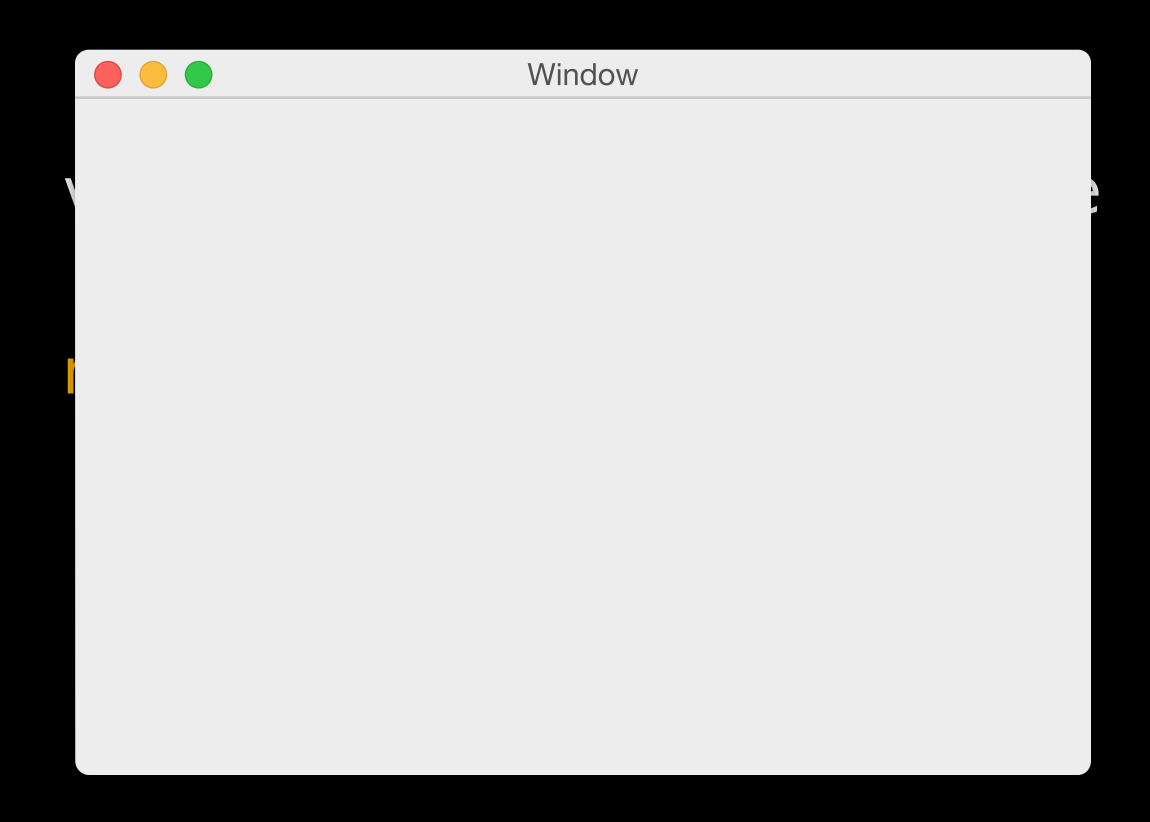
var newFrame = window.frame



var newFrame = window.frame

newFrame.origin.x = 20.0

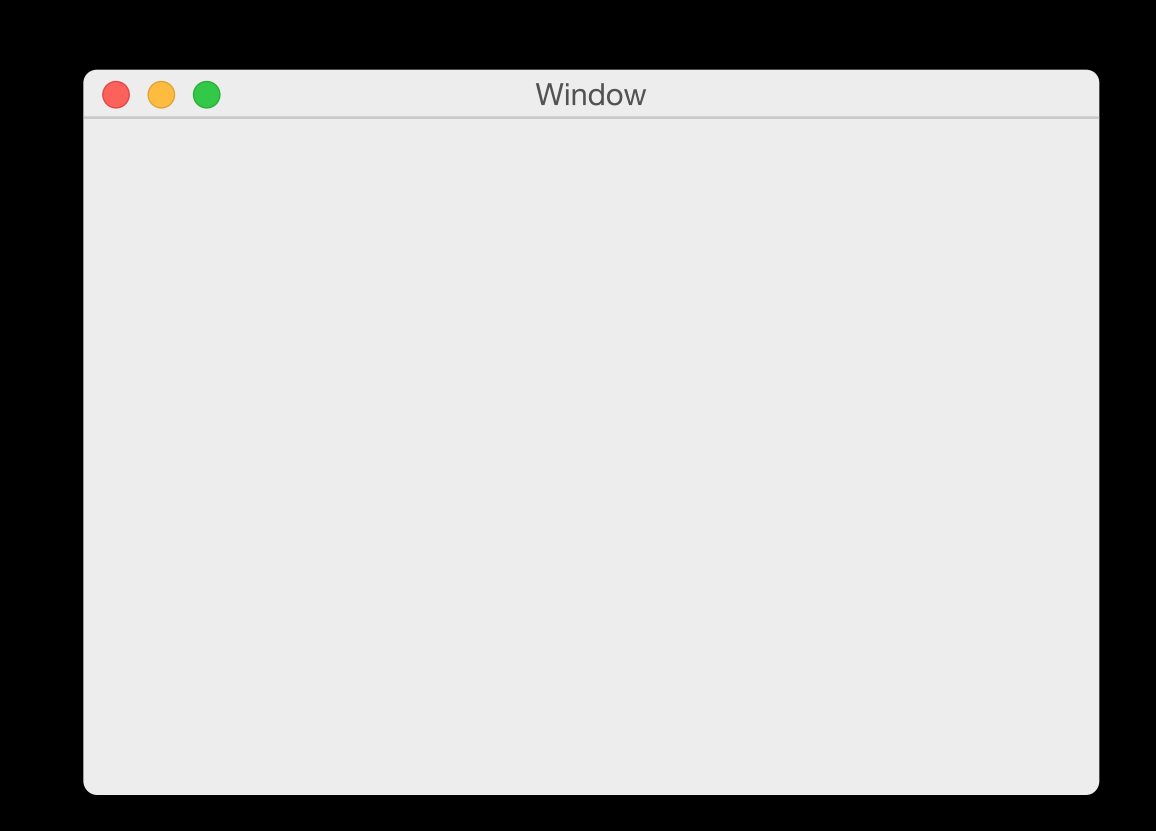




Structures are Passed by Value

var newFrame = window.frame

newFrame.origin.x = 20.0



Constants and Variables: Reference Types

```
let window = Window(frame: frame)
```

Constants and Variables: Reference Types

let window =



Constants and Variables: Reference Types

let window

Window(frame: frame)

let window
window.title = "Hello!"

let window
window.title = "Hello!"
Window(frame: frame)

```
let window
window.title = "Hello!"
Window(frame: frame)
```

window = Window(frame: frame)

```
let window
window.title = "Hello!"
Window(frame: frame)
```

```
window = Window(frame: frame)
// error: Cannot mutate a constant!
```

```
var point1 = Point(x: 0.0, y: 0.0)
```

```
var point1 = Point(x: 0.0, y: 0.0)
x: 0.0
y: 0.0
```

```
var point1
x: 0.0
y: 0.0
= Point(x: 0.0, y: 0.0)
```

point1.x = 5

```
var point1
x: 5.0
y: 0.0
= Point(x: 0.0, y: 0.0)
```

point1.x = 5

```
point1 = Point(x: 0.0, y: 0.0)
    x: 5.0
    y: 0.0
point1.x = 5
let point2 = Point(x: 0.0, y: 0.0)
    x: 0.0
    y: 0.0
```

```
point1 = Point(x: 0.0, y: 0.0)
    x: 5.0
    y: 0.0
point1.x = 5
let point2 = Point(x: 0.0, y: 0.0)
    x: 0.0
    y: 0.0
point2.x = 5
```

```
point1 = Point(x: 0.0, y: 0.0)
    x: 5.0
    y: 0.0
point1.x = 5
   point2 = Point(x: 0.0, y: 0.0)
    x: 0.0
    y: 0.0
point2.x = 5
// error: Cannot mutate a constant!
```

```
struct Point {
   var x, y: Double
}
```

```
struct Point {
    var x, y: Double

func moveToTheRightBy(dx: Double) {
    x += dx
}
}
```

```
struct Point {
   var x, y: Double

mutating func moveToTheRightBy(dx: Double) {
      x += dx
   }
}
```

```
struct Point {
    var x, y: Double
    mutating func moveToTheRightBy(dx: Double) {
        x += dx
let point = Point(x: 0.0, y: 0.0)
point.moveToTheRightBy(200.0)
// Error: Cannot mutate a constant!
```

Enumerations: Raw Values

```
enum Planet: Int {
    case Mercury = 1, Venus, Earth, Mars, Jupiter, Saturn,
        Uranus, Neptune
}
```

Enumerations: Raw Values

Enumerations: Raw Values

```
enum ControlCharacter: Character {
   case Tab = "\t"
   case Linefeed = "\n"
   case CarriageReturn = "\r"
}
```

```
enum CompassPoint {
   case North, South, East, West
}
```

```
enum CompassPoint {
   case North, South, East, West
}

var directionToHead = CompassPoint.West
// directionToHead is inferred to be a CompassPoint
```

```
enum CompassPoint {
   case North, South, East, West
}

var directionToHead = CompassPoint.West
// directionToHead is inferred to be a CompassPoint
directionToHead = .East
```

```
enum CompassPoint {
   case North, South, East, West
var directionToHead = CompassPoint.West
// directionToHead is inferred to be a CompassPoint
directionToHead = .East
let label = UILabel()
label.textAlignment = .Right
```

```
enum TrainStatus {
   case OnTime
   case Delayed(Int)
}
```



```
enum TrainStatus {
   case OnTime
   case Delayed(Int)
}
```



```
enum TrainStatus {
    case OnTime
    case Delayed(Int)
}

var status = TrainStatus.OnTime
// status is inferred to be a TrainStatus
```



```
enum TrainStatus {
   case OnTime
   case Delayed(Int)
var status = TrainStatus.OnTime
// status is inferred to be a TrainStatus
status = Delayed(42)
```



```
enum TrainStatus {
  case OnTime, Delayed(Int)
```

Enumerations: Initializers



```
enum TrainStatus {
   case OnTime, Delayed(Int)
   init() {
      self = OnTime
   }
```

Enumerations: Properties



```
enum TrainStatus {
   case OnTime, Delayed(Int)
   init() {
      self = OnTime
   var description: String {
      switch self {
         case OnTime:
            return "on time"
         case Delayed(let minutes):
            return "delayed by \(minutes) minute(s)"
```



```
var status = TrainStatus()
```



```
var status = TrainStatus()
println("The train is \((status.description)")
// The train is on time
```



```
var status = TrainStatus()
println("The train is \((status.description)")
// The train is on time

status = .Delayed(42)
```



```
var status = TrainStatus()
println("The train is \((status.description)")
// The train is on time
status = Delayed(42)
println("The train is now \(status.description)")
// The train is now delayed by 42 minute(s)
```

Nested Types



```
class Train {
   enum Status {
      case OnTime, Delayed(Int)
      init() {
         self = OnTime
      var description: String { ... }
   var status = Status()
```

Extensions

Extensions

```
extension Size {
    mutating func increaseByFactor(factor: Int) {
        width *= factor
        height *= factor
    }
}
```

```
extension CGSize {
    mutating func increaseByFactor(factor: Int) {
        width *= factor
        height *= factor
    }
}
```

```
extension Int {
```

}

```
extension Int {
    func repetitions(task: () -> ()) {
        for i in 0..self {
            task()
        }
    }
}
```

```
extension Int {
    func repetitions(task: () -> ()) {
        for i in 0..self {
            task()
500 repetitions ({
    println("Hello!")
```

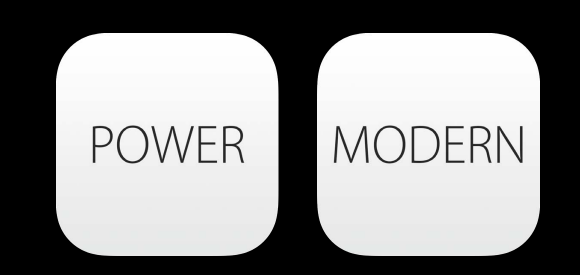
```
extension Int {
    func repetitions(task: () -> ()) {
        for i in 0..self {
            task()
500 repetitions {
    println("Hello!")
```

```
struct IntStack {
    var elements = Int[]()
    mutating func push(element: Int) {
        elements.append(element)
    mutating func pop() -> Int {
        return elements remove Last()
```

```
struct IntStack {
    var elements = Int[]()
    mutating func push(element: Int) {
        elements.append(element)
    mutating func pop() -> Int {
        return elements.removeLast()
```

```
struct Stack<T> {
    var elements = T[]()
    mutating func push(element: T) {
        elements.append(element)
    mutating func pop() -> T {
        return elements.removeLast()
```

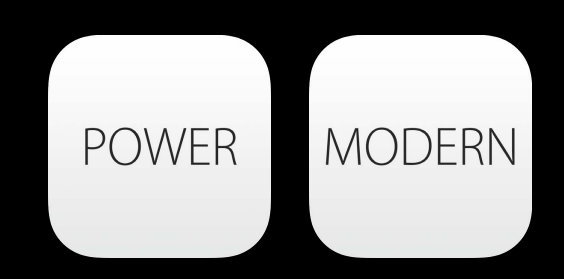
```
struct Stack<T> {
    var elements = T[]()
    mutating func push(element: T) {
        elements.append(element)
    mutating func pop() -> T {
        return elements.removeLast()
```



```
POWER MODERN
```

```
POWER
```

```
struct Stack<T> {
var intStack = Stack<Int>()
intStack.push(50)
let lastIn = intStack.pop()
var stringStack = Stack<String>()
stringStack.push("Hello")
println(stringStack.pop())
```



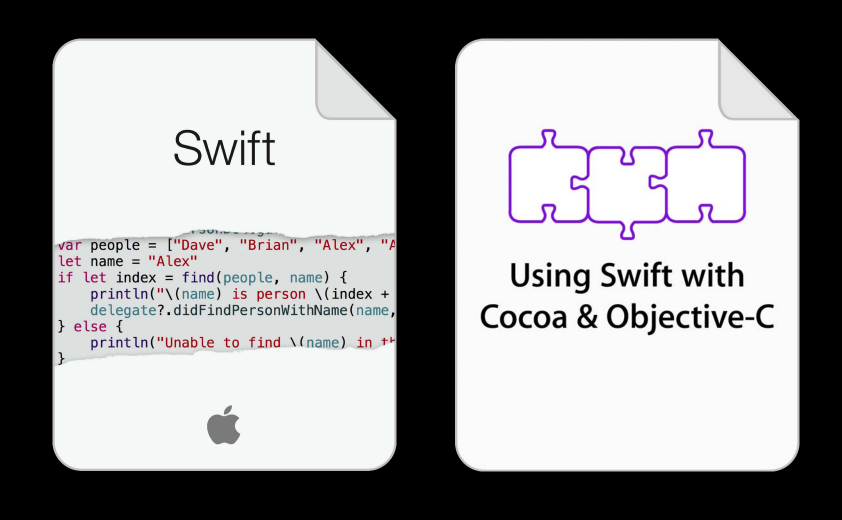
```
struct Stack<T> {
var intStack = Stack<Int>()
intStack.push(50)
let lastIn = intStack.pop()
var stringStack = Stack<String>()
stringStack.push("Hello")
println(stringStack.pop())
```

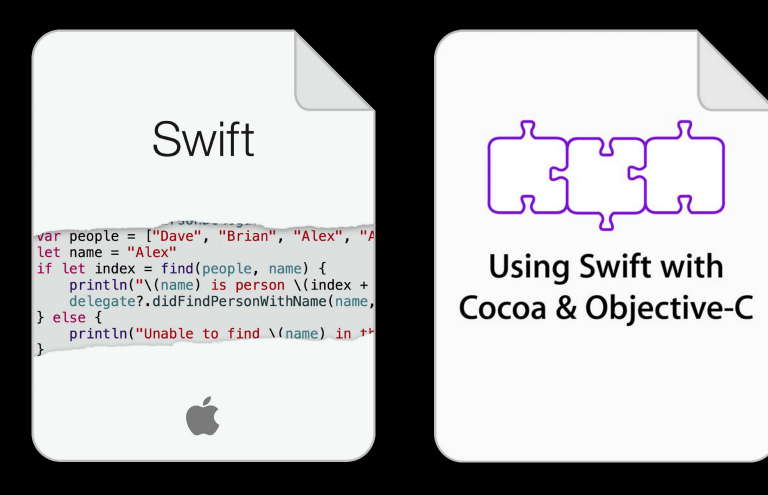
Advanced Swift

Presidio

Thursday 11:30AM







 Intermediate Swift 	Presidio	Wednesday 2:00PM
 Advanced Swift 	Presidio	Thursday 11:30AM





 Intermediate Swift 	Presidio	Wednesday 2:00PM
 Advanced Swift 	Presidio	Thursday 11:30AM
 Integrating Swift with Objective-C 	Presidio	Wednesday 9:00AM
 Swift Interoperability in Depth 	Presidio	Wednesday 3:15PM

More Information

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Documentation
The Swift Programming Language
Using Swift with Cocoa and Objective-C
http://developer.apple.com

Apple Developer Forums http://devforums.apple.com

WWDC14