# Swift and C# Quick Reference - Language Equivalents and Code Examples

protocol

Protocols

another type can implement

struct Box : PrintSelf {

var top: Int = 0

var left: Int = 0

another type can implement.

string PrintString();

interface PrintSelf

struct Box : PrintSelf

public int Top;

public int Left;

public int Height

public string PrintString()

var box = new Box(0, 0, 1, 1);

enumerations

**Enumerations** 

enum SpecialBox {

case Rectangle

case Square

Rectangle,

Square,

type definition.

functions

var description = box.PrintString()

var height: Int = 0

func ToString() -> String

protocol PrintSelf {

Protocols

protocol

Swift: A protocol is used to define a set of related functions that

func ToString() -> String {
 return "The box is at (\(self.top), "

+ "\(self.left)), with height
+ "\(self.height)."

var boxPrint = Box(top: 0, left: 0, height: 2)

C#: A protocol is used to define a set of related functions that

return string.Format("The box is at (%d, %d),

Enums

Swift

enum

static func

Swift: An enumeration is a type, and you can add functions to the

static func GetSpecialType(r : Box) -> SpecialBox {

var width = abs(r.top - r.bottom)

if (length == width) {

var isASquare = SpecialBox.GetSpecialType(

Box(top: 0, left: 0, bottom: 2, right: 2))

var s = "\(isASquare == SpecialBox.Square)

SpecialBox GetSpecialType(Box box) {

return SpecialBox.Square;

return SpecialBox.Rectangle;

var isSquare = (boxType == SpecialBox.Square);

var boxType = GetSpecialType(new Box(0, 0, 2, 2));

var goldenName = Enum.GetName(typeof(SpecialBox), 1);

if (length == width)

provides several helper methods for enumerations.

var length = abs(r.left - r.right)

return SpecialBox.Square }

return SpecialBox.Rectangle}

C#: All enumerations are instances of System. Enum class that

C#

enum

(no equivalent)

this.Top, this.Left, this.Height);

C#

interface

### Variables Swift C# boolean arithmetic Bool bool constant assignment let const bitwise declaration var var float Float, Double float, double overflow integer Int int ? (nullable) optional ? (optional) overloading tuple tuple System.Tuple range string string (reference) relational

### Optional and nullable reference variables Operator overloading Swift: Only optional reference variables can be set to nil Swift: In this example, adding two boxes returns a box that

- println(aBox.top)
- if optBox!.top > 4 { println("Box is not at the origin.")
- C#: All reference variables can be set to null. string optString = null;
- Console.WriteLine(optString); int? length = null; Console.WriteLine(length.Value);

## Tuples

Swift: You create a tuple using Swift's tuple syntax. You access the tuple's values using the value names or indexing. func summary(b : Box) -> (Int, Double) { return (b.area(), b.diagonal())

- var box = Box(top: 0, left: 0, bottom: 1, right: 1)var (area, diagonal) = summary(box) var stats = (area, diagonal) var description =
- "Area is \(area) and diagonal is \(diagonal)." var description2 = "Area is \(stats.0) and diagonal is \(stats.1)." C#: You create a tuple by instantiating a Tuple object. You access

the type values using Item1, Item2, etc. Tuple<int, double> Summary(Box box) {
 return new Tuple<int,double>(box.Area(),

var box = new Box(0, 0, 1, 1); var summaryTuple = Summary(box);
var description = "Area is " + summaryTuple.Item1

+ " and diagonal is " + summaryTuple.Item2 + ".";

### Strings and characters Swift: String is a value type with properties and methods that also provides all the functionality of the NSString type. Strings can be

concatenated with string interpolation or the + operator. var world = "world"
var helloWorld = hello + ", " + world

var sayHello = "\(hello), \(world)" var capitalized = helloWorld.uppercaseString var numberOfChars = countElements(sayHello) var seventhChar = sayHello[advance(sayHello.startIndex, 7)] var startsWithHello = sayHello.hasPrefix("hello")

C#: String is an alias for System.String, a class with properties, methods, and indexing. Strings can be concatenated with String. Format or the + operator.

var hello = "hello"; var world = "world" var helloWorld = hello + ", " + world;

var sayHello = string.Format("%s, %s", hello, world); var capitalized = helloWorld.ToUpper(); var numberOfChars = sayHello.Length; var charN = savHello[7 var startsWithHello = sayHello.StartsWith("hello");

Swift and C# are C-style languages that are both productive and powerful. Using Swift, you can create iOS applications using Xcode. By leveraging your Swift skills, it's an easy transition to C#. Then using C# with Xamarin and Visual Studio, you can create applications that run on Windows, iOS, and Android. Learn more at Cross-Platform Development in Visual Studio (http://aka.ms/T71425) and

Understanding the Xamarin Mobile Platform

(http://aka.ms/Teumsa).

# int tooLarge = largeInt + 5;

	Swift	C#
nttribute	(no equivalent)	attributes
memory	automatic	tree-based
management	reference	garbage
	counting	collection
nodule	module	library
namespace	(no equivalent)	namespace
oreprocessor	(no equivalent)	preprocessor
directives	(no equivalent)	directives

# Control flow

	Swift	C#	
break, continue	break, continue	break, continue	
do-while	do-while	do-while	
for	for	for	
for-in	for-in	foreach-in	
if	if	if	
locking	(no equivalent)	lock	
queries	(no equivalent)	LINQ	
switch	switch,	switch	
SWITCH	fallthrough	SWITCH	
try-catch, throw	assert	try-catch, throv	
using	(no equivalent)	using	
unsafe	(no equivalent)	unsafe	

while

(no equivalent)

while

yield

while

Swift: Swift supports C-style for loops, loops that iterate over collections, and loops that return (index, value) pairs. for var size : Int = 1; size < 6; size++ { squares.append(

Box(top: 0, left: 0, bottom: size, right: size))

for (index, value) in enumerate(squares) {

C#: You can use C-style for loops and loops that iterate over

for (int size = 1; size < 6; size++) {</pre> squares.Add(new Box(0, 0, size, size)); foreach (var square in squares) { Console.WriteLine(area(square))

Operators

+, -, \*, /, %

<<, >>, <<=, >>= &, |,

checked

unchecked

overloading

(no equivalent)

==, !=, >, <

**Swift** 

+, -, \*, /, %

<<, >>, &, |, ~, ^

&+, &-, &\*,

**&/, &%** 

overloading

a..<b, a...b

==, !=, >, <

func + (r1: Box, r2: Box) -> Box {

return new Box(

Equality and assignment

and you can't do chain assignments.

if (b == 6)

a = 2

Range Operator

println(i)

Overflow

Console.WriteLine(i);

top: min(r1.top, r2.top),

left: min(r1.left, r2.left),

bottom: max(r1.bottom, r2.bottom),

public static Box operator +(Box box1, Box box2)

(int)Math.Min(box1.Top, box2.Top),

Swift: The assignment operator does not return a

(int)Math.Min(box1.Left, box2.Left),

(int)Math.Max(box1.Bottom, box2.Bottom)

(int)Math.Max(box1.Right, box2.Right));

var boxSum = new Box(0, 0, 1, 1) + new Box(1, 1, 3, 3);

value, therefore you can't use it as a conditional expression

C#: Chain assignment is allowed and testing assignment

Swift: Use the range operator to create a range of values.

C#: Use the Enumerable.Range method to generate a List of

Swift: By default, underflow and overflow produce an error at

runtime. You can use the overflow operators to suppress errors,

C#: By default, underflow and overflow do not produce an error.

You can use the checked keyword so that an exception is thrown

at runtime. If you are using implicit variable declarations, the

runtime will create variables that can contain the underflow or

but the resulting calculation might not be what you expect.

// This code does not produce an error, but the

// resulting value is not the expected value.

var largeInt : Int = Int.max

// This code throws an exception at runtime.

var tooLarge : Int = largeInt &+ 1

int largeInt = int.MaxValue;

foreach (int i in Enumerable.Range(1, 5).ToList())

var boxSum = Box(top: 0, left: 0, bottom: 1, right: 1)

+ Box(top: 1, left: 1, bottom: 3, right: 3)

C#: Adding two boxes returns a box that contains both boxes.

right: max(r1.right, r2.right)))

Swift: The test condition must return a Boolean value and the execution statements must be enclosed in braces. var strings = ["one", "two", "three", "four"]

> if (strings[0] == "one") { printin( first word is one.); C#: C# allows non-Boolean test conditions and braces are not required around the execution statements. string[] strings = { "one", "two", "three" };

if (strings[0] == "one") {
 Console.WriteLine("First word is 'one'.");

### Switch statement

Swift: Cases do not fall through unless you use the fallthrough keyword. Therefore, a break statement is not required. A default case is usually required. Swift supports ranges in cases. var aSquare = Box(top: 0, left: 0, bottom: 4, right: 4) switch SpecialBox.GetSpecialType(aSquare) { case .Square : label = "Square" case .Rectangle : label = "Rectangle"
case .GoldenRatio : label = "Golden Ratio" default : label = "Error"

var size = "" switch aSquare.area() { case 0...9 : size = "small" case 10...64 : size = "medium" default : size = "large"

C#: Switch cases fall through by default. Therefore, you need to add a break statement to each case where you don't want fall through. A default case is not required.

var aSquare = new Box(0, 0, 4, 4); switch (GetSpecialType(aSquare)) { case SpecialBox.Rectangle case SpecialBox.GoldenRatio :
 label = "Golden Ratio"; break; default : label = "Error"; break;

# eptions

 Swift does not provide a way to catch exceptions. Instead, hould program so as to avoid exceptions length = 4 t(length > 0, "Length cannot be 0.") u can use try-catch for exception-handling, but catching ons has a significant performance impact. r div = 1 / i;DivideByZeroException) { sole.WriteLine("You cán't divide by zero.");

# Classes

l		Swift	C#
	access	init	constructor
	constructor	class	class
]	class	function types	delegate
	delegate	deinit	destructor~
	destructor	extension	extension
	extension	subscript	indexer
]	indexing	:	:
	inheritance	private, public	public, private, protected, interal
	object	AnyObject, Any	object
	self	self	this
	type casting	is, as, as?	cast, dynamic, as
	type alias	typealias	using

## Classes and inheritance

Swift: Classes support functions, properties, constructors, and var name : String = "' init(name : String) { func speak() -> String { class Dog : Pet { override func speak() -> String { var spot = Dog(name: "Spot")

C#: Classes support methods, properties, constructors, events,

and inheritance. protected string name = "";
public Pet() {

public Pet (string name) { this.name = name; public virtual string Speak() { return "";

class Dog : Pet { this.name = name; public override string Speak() { return "woof";

var spot = new Dog("Spot");

# Extension methods

Swift: You can add new methods to existing classes. func area() -> Int { return abs((self.top - self.bottom) \* (self.left - self.right)) }

C#: You can add new methods to existing classes. public static class BoxExtensions { public static double Area(this Box box) { return Math.Abs((box.Top - box.Bottom) \* (box.Left - box.Right));

# Type casting

Swift: Use as for type casting and is for type checking. The compiler will prevent you from using is if the compiler can determined the type at compile time.

var something : Any
var rand = Int(arc4random\_uniform(UInt32(10))) if rand > 5 { something = "hello" else { something = 5 if something is String {

var anumber = something as Int var astring = something as String C#: C# supports type casting and uses is for type checking.

var astring = (string)something; var anumber = (int)something;

var random = new System.Random(); var rand = random.Next(10); something = 5 something = "hello"; if (something is string) {

# Functions

closures	lambdas
static	static
func	method
overloading	overloading
override	override
inout, &	ref, &
params	parameter array
return	return
	static func overloading override inout, & params

### Functions

Swift: Functions can be declared both as type members and in

func area(box : Box) -> Double { return abs(Double((box.top - box.bottom) \* (box.left - box.right))) C#: Methods are always declared inside a class or struct.

return Math.Abs((box.Top - box.Bottom)

\* (box.Left - box.Right));

## Overloading functions

int area(Box box) {

Swift: Function overloading is supported wherever functions can

func speak() -> String { func speak(add : String) -> String {
 return speak() + ", " + add

speak() speak("friend") C#: Methods can be overloaded inside a class or struct.

string Speak(string add) return Speak() + ", " + add;

## Reference parameters

Speak("friend");

Swift: To change a value in a function, mark the parameter as inout and use & on the parameter in the function call.

t, b: int, inout sum : int) -> Bool { return true var sum = 0

var success = canAdd(3, 4, &sum) C#: To change a value in a function, mark the parameter as ref and use & on the parameter in the function call. bool CanAdd(int a, int b, ref int sum) {

return true; var sum = 0;var success = CanAdd(3, 4, ref sum);

## Closures

Swift: An anonymous function in Swift is called a closure. Box(top: 0, left: 0, bottom: 2, right: 2),

Box(top: 0, left: 0, bottom: 3, right: 4) ] { b1, b2 in return b1.area() < b2.area()}) C#: An anonymous method in C# is called a lambda.

Box[] boxes = +new Box(0, 0, 1, 1), new Box((0, 0, 3, 4)); // sort smallest to largest
Array.Sort(boxes, (b1, b2) => b1.Area() - b2.Area());

### Functional programming Swift: Functions are first-class objects in Swift.

func tallestBox(b1 : Box, b2 : Box) -> Box { return b1.height > b2.height ? b1 : b1 var box1 = Box(top: 0, left: 0, bottom: 2, right: 2) var box2 = Box(top: 0, left: 0, bottom: 3, right: 4) var compareBoxes : (Box, Box) -> Box = tallestBox var tallest = compareBoxes(box1, box2)

C#: In C#, you create delegates that define function signatures. Box TallestBox(Box box1, Box box2) { return box1.Height > box2.Height ? box1 : box2;

delegate Box CompareBoxes(Box box1, Box box2); var box2 = new Box(0, 0, 2, 2)var tallestBox = compareBoxes(box1, box2);

Download the code: http://aka.ms/scspostercode

# Collections

	Swift	C#	
ictionary	dictionary	Dictionary <s,t></s,t>	minimum
itialization	object initializer	object initializer	maximum
st	array	List <t></t>	power
			random nu

Swift: You can create lists using the array data type. Use the append function to add more elements to an existing array.

var boxes = [Box]() // the empty array Box(top: 0, left: 0, bottom: 2, right: 2), Box(top: 0, left: 0, bottom: 1, right: 1), Box(top: 0, left: 0, bottom: 3, right: 4) ] boxes.append(Box(top: 0, left: 0, bottom: 5, right: 12))

C#: You can create lists using array or List objects. The List object lets you add more elements to an existing List. vvar noBoxes = new Box[]{}; // the empty array Box[] boxes = {

new Box(0, 0, 2, 2 new Box(0, 0, 3, 4) } List<Box> moreBoxes = new List<Box>(); moreBoxes.Add(new Box(0, 0, 1, 1)) moreBoxes.Add(new Box(0, 0, 2, 2)); moreBoxes.Add(new Box(0, 0, 3, 4));

new Box(0, 0, 1, 1),

Lists and arrays

### Dictionary

Swift: The dictionary is a built-in language type. var emptyBoxDictionary = [Int : Box]() var emptyBoxDictionary = [int : Box]()
var boxDictionary : [Int : Box] = [
 1 : Box(top: 0, left: 0, bottom: 2, right: 2),
 2 : Box(top: 0, left: 0, bottom: 1, right: 1),
 3 : Box(top: 0, left: 0, bottom: 3, right: 4),
 4 : Box(top: 0, left: 0, bottom: 5, right: 12)]

// add a new Box to the dictionary Box(top: 0, left: 0, bottom: 10, right: 10) var summary = "There are \(boxDictionary.count\) boxes in

// direct indexing into the dictionary
var box3 = boxDictionary[3] var asum = area(box3!) "The area of the box is \(area(boxDictionary[3]!))."

C#: The .NET library provides the generic Dictionary object vvar emptyBoxDictionary = new Dictionary<int, Box>(); var boxDictionary = new Dictionary<int, Box> { { 1, new Box(0, 0, 2, 2)} 2, new Box(0, 0, 1, 1 3, new Box(0, 0, 3, 4) { 4, new Box(0, 0, 5, 12)}

boxDictionary[10] = new Box(0, 0, 10, 10); var summary = "There are" + boxDictionary.Count + " boxes in the dictionary." // direct indexing into the dictionary // a more robust way to select an object if (boxDictionary.TryGetValue(3, out box3)) {
 var boxStats = "The area of box 3 is "

// add a new box to the dictionary

## + area(box3) + "."; Library Collections

Swift: You can use additional collection types from the Foundation classes. language type. // The NSSet collection is initialized with a set of

// You cannot add more objects after initialization. var strings = ["one", "two", "three"]
var set : NSSet = NSSet(array: strings) for str in set { println(str)

C#: You can use additional collections from the System.Collections namespace.

// The HashSet collection can be initialized empty or with // You can add more objects after initialization. string[] strings = { "one", "two" HashSet<string> set = new HashSet<string>(strings); foreach (var str in set) { Console.WriteLine(str);

# Using Generics

Swift: You can create typed-collections using generics. private var list : [T] = []
func Push(item : T) {

list.append(item) var sink = Sink<Int>() sink.Push(5)

sink.Push(10)

C#: You can create typed-collections using generics. public class Sink<T>

private List<T> list = new List<T>();
public void Push(T item) {
 list.Add(item); Sink<int> sink = new Sink<int>();

sink.Push(5 sink.Push(10);

# Math

	Swift	C#
minimum	min	System.Math.Min
maximum	max	System.Math.Max
oower	pow	System.Math.Pow
andom numbers	random	System.Random.Nex
rigonometry	sin	System.Math.Sin

### Math functions

Swift: The math functions are global functions.

var smallest = min(box0.area(), box1.area(), box2.area()) var largest = max(box0.area(), box1.area(), box2.area()) func diagonal(b : Box) -> Double {

return sqrt(pow(Double(b.height), 2.0) + pow(Double(b.width), 2.0)) // trigonometric functions var cos0 = cos(0.0)

var sin0 = sin(0.0)var cosPi = cos(M\_PI) C#: Math functions are provided in the System namespace. // min and max support 2 values for comparison

var smallest = Math.Min(box1.Area(), box2.Area())
var largest = Math.Max(box1.Area(), box2.Area()); var diagonal = Math.Sqrt(
 Math.Pow((box.Top - box.Bottom), 2) + Math.Pow((box.Left - box.Right), 2)); // trigonometric functions var cos0 = Math.Cos(0.0)

# Random numbers

var cosPi = Math.Cos(Math.PI);

var sin0 = Math.Sin(0.0)

Swift: Use the arc4random\_uniform function to generate uniformly distributed integers.

//generate 12 integers between 0 and 5 var rns = [UInt32]() for i in 0...11 { rns.append(arc4random\_uniform(5))

C#: Use the Random.Next method to generate uniformly distribted integers.

//generate 12 integers between 0 and 5 var random = new System.Random(); for (int i = 0; i < 12; i++) {

	Swift	C#
function	generic functions	generic functions
type	generic types	generic types

## **Functions**

Swift: Generic types and functions let you defer types until

// selects n items at random from an array, with replacement func sample<T>(list : [T], n : Int) -> [T] { var result = [T]() for i in 1...n { var rand = Int(arc4random\_uniform(UInt32(list.count))) result.append(list[rand]) return result

var numbers = [1, 2, 3, 4, 5, 6, 7, 8] var asample = sample(numbers, 3)

var strings = ["one", "two", "three", "four"] var ssample = sample(strings, 2) C#: Generic types and functions let you defer types until runtime. // selects n items at random from an array, with

List<T> Sample<T>(T[] list, int n) var result = new List<T>();

int r = random.Next(list.Length);

int[] numbers = { 1, 2, 3, 4, 5, 6, 7, 8 };

string[] strings = { "one", "two", "three", "four" }; var ssample = Sample(strings, 2);



