

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

Variables		Operators		Control flow		Classes		Protocols		Functions		Collections		Math							
boolean	Bool	bool	Swift: Bool	break, continue	break, continue	break, continue	break, continue	access	init	constructor	anonymous	closures	lambdas	dictionary	Swift: Dictionary	C#: Dictionary<S,T>	minimum	min	System.Math.Min		
constant	let	const	Swift: let	do-while	do-while	do-while	do-while	constructor	class	class	class method	static	static	initialization	object initializer	object initializer	maximum	max	System.Math.Max		
declaration	var	var	Swift: var	for	for	for	for	class	function types	delegate	method	func	method	list	array	List<T>	power	pow	System.Math.Pow		
float	Float, Double	float, double	Swift: Float, Double	for-in	for-in	foreach-in	foreach-in	delegate	deinit	destructor~	overloaded	overloading	overloading				random numbers	random	System.Random.Next		
integer	Int	int	Swift: Int	if	if	if	if	destructor	extension	extension	override	override	override				trigonometry	sin	System.Math.Sin		
optional	? (optional)	? (nullable)	Swift: ? (optional)	locking	(no equivalent)	lock	lock	extension	subscript	indexer	ref parameter	inout, &	ref, &								
tuple	tuple	System.Tuple	Swift: Tuple	queries	(no equivalent)	LINQ	LINQ	indexing	:	:	parameter array	params	parameter array								
string	String (value)	string (reference)	Swift: String (value)	switch	switch, fallthrough	switch	switch	inheritance	private, public	public, private, protected, internal	return	return	return								
<b>Optional and nullable reference variables</b>		<b>Operator overloading</b>		<b>For statement</b>		<b>Classes and inheritance</b>		<b>Enums</b>		<b>Enumerations</b>		<b>Library Collections</b>		<b>Generics</b>		<b>Functions</b>					
Swift: Only optional reference variables can be set to nil. var optBox : Box? = nil if let aBox = optBox { printIn(aBox.top) } if optBox!.top > 4 { printIn("Box is not at the origin.") }		Swift: In this example, adding two boxes returns a box that contains both boxes. func + (r1: Box, r2: Box) -> Box { return Box( top: min(r1.top, r2.top), left: min(r1.left, r2.left), bottom: max(r1.bottom, r2.bottom), right: max(r1.right, r2.right)) } var boxSum = Box(top: 0, left: 0, bottom: 1, right: 1) + Box(top: 1, left: 1, bottom: 3, right: 3) C#: All reference variables can be set to null. string optString = null; if (optString != null) { Console.WriteLine(optString); }		Swift: Swift supports C-style for loops, loops that iterate over collections, and loops that return (index, value) pairs. var squares = [Int]() for var size : Int = 1; size < 6; size++ { squares.append( Box(top: 0, left: 0, bottom: size, right: size) ) } for box in squares { printIn(box.area()) } for (index, value) in enumerate(squares) { printIn("Area of box \(index) is \(area(value)).") }		Swift: Classes support functions, properties, constructors, and inheritance. class Pet { var name : String = "" init(name : String) { self.name = name } func speak() -> String { return "" } } class Dog : Pet { override func speak() -> String { return "woof" } } var spot = Dog(name: "Spot") spot.speak() C#: Classes support methods, properties, constructors, events, and inheritance. class Pet { protected string name = ""; public Pet() { } public Pet(string name) { this.name = name; } public virtual string Speak() { return ""; } } class Dog : Pet { public Dog(string name) { this.name = name; } public override string Speak() { return "woof"; } } var spot = new Dog("Spot"); spot.Speak();		Swift: An enumeration is a type, and you can add functions to the type definition. enum SpecialBox { case Rectangle case Square case GoldenRatio static func GetSpecialType(r : Box) -> SpecialBox { var width = abs(r.top - r.bottom) var length = abs(r.left - r.right) if (length == width) { return SpecialBox.Square } else if ((Double(length)/Double(width) == 1.6)    (Double(width)/Double(length) == 1.6)) { return SpecialBox.GoldenRatio } else { return SpecialBox.Rectangle } } } var isASquare = SpecialBox.GetSpecialType( Box(top: 0, left: 0, bottom: 2, right: 2) ) var s = "(isASquare == SpecialBox.Square)";		Swift: Use as for type casting and is for type checking. The compiler will prevent you from using is if the compiler can determine the type at compile time. var something : Any var rand = Int(arc4random_uniform(UInt32(10))) if rand > 5 { something = 5 } else { something = "hello"; } if something is String { var number = something as Int var astrng = something as String } C#: C# supports type casting and uses is for type checking. object something; var random = new System.Random(); var rand = random.Next(10); if (rand > 5) { something = 5; } else { something = "hello"; } if (something is string) { // do something } var astrng = (string) something; var number = (int) something;		Swift: You can use try-catch for exception-handling, but catching exceptions has a significant performance impact. try { var div = 1 / 0; } catch (DivideByZeroException) { Console.WriteLine("You can't divide by zero."); }		Swift: Swift does not provide a way to catch exceptions. Instead, you should program so as to avoid exceptions var length = 4 assert(length > 0, "Length cannot be 0.") C#: You can use try-catch for exception-handling, but catching exceptions has a significant performance impact. try { var div = 1 / 0; } catch (DivideByZeroException) { Console.WriteLine("You can't divide by zero."); }		Swift: You can add additional collections from the Foundation classes. language type. // The NSArray collection is initialized with a set of objects. // You cannot add more objects after initialization. var strings = ["one", "two", "three"] var set : NSSet = NSSet(array: strings) for str in set { printIn(str) } C#: You can add additional collections from the System.Collections namespace. // The HashSet collection can be initialized empty or with objects. // You can add more objects after initialization. string[] strings = { "one", "two" }; HashSet<string> set = new HashSet<string>(strings); set.Add("three"); foreach (var str in set) { Console.WriteLine(str); }		Swift: You can use additional collection types from the Foundation classes. language type. // The NSArray collection is initialized with a set of objects. // You cannot add more objects after initialization. var strings = ["one", "two", "three"] var set : NSSet = NSSet(array: strings) for str in set { printIn(str) } C#: You can use additional collections from the System.Collections namespace. // The HashSet collection can be initialized empty or with objects. // You can add more objects after initialization. string[] strings = { "one", "two" }; HashSet<string> set = new HashSet<string>(strings); set.Add("three"); foreach (var str in set) { Console.WriteLine(str); }		Swift: Generic types and functions let you defer types until runtime. func sampleC<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 asample = sample(strings, 2) C#: Generic types and functions let you defer types until runtime. // selects n items at random from an array, with replacement List<T> SampleC<T>([T] list, int n) { var result = new List<T>(); Random random = new Random(); for (int i = 0; i < n; i++) { int r = random.Next(list.Length); result.Add(list[r]); } return result; } int[] numbers = { 1, 2, 3, 4, 5, 6, 7, 8 }; var asample = Sample(numbers, 3); string[] strings = { "one", "two", "three", "four" }; var ssample = Sample(strings, 2);	

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/VT1425>) and Understanding the Xamarin Mobile Platform (<http://aka.ms/Teumsa>).

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

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

