

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

Variables

	Swift	C#
boolean	Bool	bool
constant	let	const
declaration	var	var
float	Float, Double	float, double
integer	Int	int
optional	? (optional)	? (nullable)
tuple	tuple	System.Tuple
string	String (value)	string (reference)

Optional and nullable reference variables

Swift: Only optional reference variables can be set to nil.

```
var optBox : Box? = nil
if let abox = optBox {
    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;
if (optString != null) {
    Console.WriteLine(optString);
}

int? length = null;
if (length.HasValue) {
    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 sum = 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(),
        box.Diagonal());
}

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.advanced(by:sayHello.startIndex, offset: 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", "Hello, world");
var capitalized = helloWorld.ToUpper();
var numberOfChars = sayHello.Length;
var charN = sayHello[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>).

Operators

	Swift	C#
arithmetic	+, -, *, /, %	+, -, *, /, %
assignment	=	=
bitwise	<<, >>, &, , ^, ~	<<, >>, &, , ^, ~
overflow	&+, &~, &*	checked
overloading	&/, &%	unchecked
overloading	overloading	overloading
range	a.. b , a.. b	(no equivalent)
relational	==, !=, >, <	==, !=, >, <

Operator overloading

Swift: In this example, adding two boxes returns a box that contains both boxes.

```
func + (a: Box, b: Box) -> Box {
    return Box(
        top: min(a.top, b.top),
        left: min(a.left, b.left),
        bottom: max(a.bottom, b.bottom),
        right: max(a.right, b.right))
}

var boxSum = Box(top: 0, left: 0, bottom: 1, right: 1)
+ Box(top: 1, left: 1, bottom: 3, right: 3)

# Adding two boxes returns a box that contains both boxes.
```

```
public static Box operator +(Box box1, Box box2) {
    return new Box(
        (int)Math.Min(box1.Top, box2.Top),
        (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) + new Box(1, 1, 3);
```

Equality and assignment

Swift: The assignment operator does not return a value, therefore you can't use it as a conditional expression and you can't do chain assignments.

```
var a = 6
var b = a
if (a == 6) {
    a = 2
}

# Chain assignment is allowed and testing assignment expressions is allowed.
```

```
int b = 2;
if (a == b) {
    a = 6;
}

# If statement
```

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") {
    println("First word is 'one'.");
}
```

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'.");
}
```

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

```
foreach (int i in Enumerable.Range(1, 5).ToList())
{
    Console.WriteLine(i);
}
```

Overflow

Swift: By default, underflow and overflow produce an error at runtime. You can use the overflow operators to suppress errors, 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
var tooLarge : Int = largeInt + 1
```

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 overflow value.

```
/ This code throws an exception at runtime.
int largeInt = Int.MaxValue;
checked {
    int tooLarge = largeInt + 5;
}
```

Programs

	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

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, fallthrough	switch
try-catch, throw	assert	try-catch, throw
using	(no equivalent)	using
unsafe	(no equivalent)	unsafe
while	while	while
yield	(no equivalent)	yield

For statement

Swift: Swift supports C-style for loops, loops that iterate over collections, and loops that return (index, value) pairs.

```
var squares = [Box]()
for var size : Int = 1; size < 6; size++ {
    squares.append(Box(top: 0, left: 0, bottom: size, right: size))
}

for box in squares {
    println(area(box))
}
```

```
for (index, value) in enumerate(squares) {
    println("Area of box \(index) is \(area(value)).")
}
```

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

```
var squares = new List<Box>();
for (int size = 1; size < 6; size++) {
    squares.Add(new Box(0, 0, size, size));
}
```

foreach (var square in squares) {
 Console.WriteLine(area(square));
}

C#: Chain assignment is allowed and testing assignment expressions is allowed.

```
int b = 2;
if (a == b) {
    a = 6;
}

# If statement
```

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") {
    println("First word is 'one'.");
}
```

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'.");
}
```

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

```
foreach (int i in Enumerable.Range(1, 5).ToList())
{
    Console.WriteLine(i);
}
```

C#: Overflow

Swift: By default, underflow and overflow produce an error at runtime. You can use the overflow operators to suppress errors, 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
var tooLarge : Int = largeInt + 1
```

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 overflow value.

```
/ This code throws an exception at runtime.
int largeInt = Int.MaxValue;
checked {
    int tooLarge = largeInt + 5;
}
```

Classes

	Swift	C#
access	init	constructor
constructor	class	class
class	function types	delegate
delegate	deinit	destructor~
destructor	extension	extension
extension	script	indexer
indexing	:	:
inheritance	private, public	public, private, protected, internal
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 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"
    }
}
```

C#: Classes support methods, properties, constructors, events, and inheritance.

```
class Pet {
    protected string name = "";
    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";
 }
}

C#: Methods can be overloaded inside a class or struct.

```
class Pet {
    protected string name = "";
    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";
 }
}

C#: Methods can be overloaded both as type members and in top-level code.

```
func boxPrint = Box(top: 0, left: 0, height: 2) -> Double {
    return abs(Double(box.top - box.bottom))
}
```

C#: Functions can be declared both as type members and in top-level code.

```
func area(Box box) {
    return Math.Abs((box.top - box.bottom) * (box.left - box.right))
}
```

C#: Methods are always declared inside a class or struct.

```
interface PrintSelf {
    string PrintString();
}
```

struct Box : PrintSelf {
 public top: Int = 0;
 public left: Int = 0;
 public int height: Int = 0;
 public func ToString() -> String {
 return "Box(" + box.top + ", " + box.left + ", " + box.height + ", " + box.right + ")";
 }
}

C#: Methods are always declared inside a class or struct.

```
class Box : PrintSelf {
    public top: Int = 0;
    public left: Int = 0;
    public int height: Int = 0;
    public func ToString() -> String {
        return "Box(" + box.top + ", " + box.left + ", " + box.height + ", " + box.right + ")";
    }
}
```

C#: Methods are always declared inside a class or struct.

```
func speak() -> String {
    return "woof"
}
```

C#: Methods are always declared inside a class or struct.

```
func speakAdd(String add) -> String {
    return speak() + " " + add
}
```

C#: Methods are always declared inside a class or struct.

```
func speak() {
    Box(box: Box) {
       
```