

# Swift Core Cheat Sheet

by mobilejay via cheatography.com/51584/cs/14097/

### **Declarations**

associatedtype, class, deinit, enum, extension, fileprivate, func, import, init, inout, internal, let, open, operator, private, protocol, public, static, struct, subscript, typealias, and var.

# Statements

break, case, continue, default, defer, do, else, fallthrough, for, guard, if, in, repeat, return, switch, where, and while

# Expressions and types

as, Any, catch, false, is, nil, rethrows, super, self, Self, throw, throws, true, and try.

#### **Patterns**

\_

# Begin with a number sign (#)

#available,
#colorLiteral, #column,
#else, #elseif, #endif,
#file, #fileLiteral,
#function, #if,
#imageLiteral, #line,
#selector, and
#sourceLocation

# Reserved in particular contexts

associativity,
convenience, dynamic,
didSet, final, get,
infix, indirect, lazy,
left, mutating, none,
nonmutating, optional,
override, postfix,
precedence, prefix,
Protocol, required,
right, set, Type,
unowned, weak, and
willSet.

Outside the context in which they appear in the grammar, they can be used as identifiers.

# Reserved as punctuation

(, ), {, }, [, ], ., ,,
:, ;, =, @, #, & (as a
prefix operator), ->, `,
?, and ! (as a postfix
operator).

These tokens are reserved as punctuation and can't be used as custom operators.



By **mobilejay** cheatography.com/mobilejay/

Published 26th December, 2017. Last updated 26th December, 2017. Page 1 of 1. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com