



FREE eBook

LEARNING

Swift Language

Free unaffiliated eBook created from
Stack Overflow contributors.

#swift

Table of Contents

About.....	1
Chapter 1: Getting started with Swift Language.....	2
Remarks.....	2
Other Resources.....	2
Versions.....	2
Examples.....	3
Your first Swift program.....	3
Installing Swift.....	4
Your first program in Swift on a Mac (using a Playground).....	5
Your first program in Swift Playgrounds app on iPad.....	9
Optional Value and Optional enum.....	10
Chapter 2: (Unsafe) Buffer Pointers.....	12
Introduction.....	12
Remarks.....	12
Examples.....	12
UnsafeMutablePointer.....	12
Practical Use-Case for Buffer Pointers.....	13
Chapter 3: Access Control.....	15
Syntax.....	15
Remarks.....	15
Examples.....	15
Basic Example using a Struct.....	15
Car.make (public).....	16
Car.model (internal).....	16
Car.otherName (fileprivate).....	16
Car.fullName (private).....	16
Subclassing Example.....	17
Getters and Setters Example.....	17
Chapter 4: Advanced Operators.....	18
Examples.....	18

Custom Operators.....	18
Overloading + for Dictionaries.....	19
Commutative Operators.....	20
Bitwise Operators.....	20
Overflow Operators.....	21
Precedence of standard Swift operators.....	22
Chapter 5: AES encryption.....	24
Examples.....	24
AES encryption in CBC mode with a random IV (Swift 3.0).....	24
AES encryption in CBC mode with a random IV (Swift 2.3).....	27
AES encryption in ECB mode with PKCS7 padding.....	28
Chapter 6: Algorithms with Swift.....	30
Introduction.....	30
Examples.....	30
Insertion Sort.....	30
Sorting.....	30
Selection sort.....	33
Asymptotic analysis.....	34
Quick Sort - $O(n \log n)$ complexity time.....	35
Graph, Trie, Stack.....	36
Graph.....	36
Trie.....	43
Stack.....	46
Chapter 7: Arrays.....	50
Introduction.....	50
Syntax.....	50
Remarks.....	50
Examples.....	50
Value Semantics.....	50
Basics of Arrays.....	50
Empty arrays.....	51
Array literals.....	51

Arrays with repeated values	51
Creating arrays from other sequences	51
Multi-dimensional arrays	51
Accessing Array Values.....	52
Useful Methods.....	53
Modifying values in an array.....	53
Sorting an Array.....	53
Creating a new sorted array.....	54
Sorting an existing array in place.....	54
Sorting an array with a custom ordering.....	54
Transforming the elements of an Array with map(_:).....	55
Extracting values of a given type from an Array with flatMap(_:).....	56
Filtering an Array.....	56
Filtering out nil from an Array transformation with flatMap(_:).....	56
Subscripting an Array with a Range.....	57
Grouping Array values.....	58
Flattening the result of an Array transformation with flatMap(_:).....	58
Combining the characters in an array of strings.....	59
Flattening a multidimensional array.....	59
Sorting an Array of Strings.....	59
Lazily flattening a multidimensional Array with flatten().....	60
Combining an Array's elements with reduce(_:combine:).....	61
Removing element from an array without knowing it's index.....	61
Swift3.....	61
Finding the minimum or maximum element of an Array.....	62
Finding the minimum or maximum element with a custom ordering.....	62
Accessing indices safely.....	63
Comparing 2 Arrays with zip.....	63
Chapter 8: Associated Objects	65
Examples.....	65
Property, in a protocol extension, achieved using associated object.....	65
Chapter 9: Blocks	69

Introduction.....	69
Examples.....	69
Non-escaping closure.....	69
Escaping closure.....	69
Chapter 10: Booleans.....	71
Examples.....	71
What is Bool?.....	71
Negate a Bool with the prefix ! operator.....	71
Boolean Logical Operators.....	71
Booleans and Inline Conditionals.....	72
Chapter 11: Caching on disk space.....	74
Introduction.....	74
Examples.....	74
Saving.....	74
Reading.....	74
Chapter 12: Classes.....	75
Remarks.....	75
Examples.....	75
Defining a Class.....	75
Reference Semantics.....	75
Properties and Methods.....	76
Classes and Multiple Inheritance.....	77
deinit.....	77
Chapter 13: Closures.....	78
Syntax.....	78
Remarks.....	78
Examples.....	78
Closure basics.....	78
Syntax variations.....	79
Passing closures into functions.....	80
Trailing closure syntax.....	80
@noescape parameters.....	80

[Click here to download full PDF material](#)