



Second Edition

A Swift Kickstart

DANIEL H STEINBERG



Introducing the
Swift Programming Language

Editors Cut

Copyright

"A Swift Kickstart" Second Edition, by Daniel H Steinberg

Copyright © 2017 - 2021 Dim Sum Thinking, Inc. All rights reserved.

ISBN-13: 978-0-9830669-8-9

Recommended Settings

The ePub is best viewed in scrolling mode using the original fonts. The ePub and Mobi versions of this book are best read in single column view.

Legal

Every precaution was taken in the preparation of this book. The publisher and author assume no responsibility for errors and omissions, or for damages resulting from the use of the information contained herein and in the accompanying code downloads.

The sample code is intended to be used to illustrate points made in the text. It is not intended to be used in production code.

Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks or service marks. Where those designations appear in this book, and Dim Sum Thinking, Inc. was aware of the trademark claim, the designations have been printed with initial capital letters or in all capitals.

This book uses terms that are registered trademarks of Apple Inc. for which the terms of use don't permit rendering them in all caps or initial caps. You can view a complete list of

the trademarks and registered trademarks of Apple Inc at
<http://www.apple.com/legal/trademark/appletmlist.html>.

The Editor's Cut name and logo are registered trademarks of Dim Sum Thinking, Inc.

This is version 1.1 for Swift 5.5, Xcode 13, and iOS 15 released July 2021.

TABLE OF CONTENTS

Copyright and Legal

- Copyright
- Version
- Recommended Settings
- Legal

Chapter 1: Let's Get Started

- Swift Playgrounds
- Xcode Playgrounds
- Code Conventions
- Links and Credits
- Version History
- Road Map

Chapter 2: Functions

- No Parameter, No Return
- Return Values
- Single Parameter
- Overloading
- Default Values
- External Parameter Names
- Multiple Parameters
- Variadic Parameters
- The print() Function
- Returning Tuples
- So...

Chapter 3: Variables and Constants

- Inferring Type
- Let
- Var
- Using Variables and Constants
- Storing Functions
- Type Alias
- Numeric Types
- Nil
- Nil Coalescing Operator
- if let
- So...

Chapter4: Collections

- Create Arrays
- Create Modifiable Arrays
- Modify Arrays
- Enumerate Arrays
- Value and Reference Types
- One Type
- Create Dictionaries
- Modify Dictionaries
- Enumerate Dictionaries
- Sets
- Strings
- So...

Chapter 5: Enumerations

- Create Enumerations
- The switch Statement
- Methods
- Computed Properties
- String Raw Values
- Numerical Raw Values
- Associated Values
- Binding Associated Values
- Previews
- Value Types

Option Sets
So...

Chapter 6: Structs

Create Structs
Stored Properties
Computed Properties
willSet() didSet()
CustomStringConvertible
Equatable
Value Types
Methods
Custom Operators
So...

Chapter 7: Classes

Create Classes
Reference Types
Initializers
Subclasses
Methods
Optional Properties
Failable Initializers
Optional Chaining
Loading and Unloading
Composition
So...

Chapter 8: Protocols

Create Protocols
Conforming to a Protocol
Self
Properties
Polymorphism
Generics
Protocol Extensions

Protocol Extensions Gotcha
Access Levels
More Access Levels
So...

Chapter 9: Errors

Examples
Optionals
Asserts
Throwing Errors
Catching Errors
Defer
Structs
Enumerations
MultipleCatches
Rethrows
Result
So...

Chapter 10: Flexible Functions

Function Parameters
Reference Types
inout Parameters
Return Values
Extensions
Mutable Model
Non-Mutable Model
Generics
Conditional Conformance
So...

Chapter 11: Higher-Order Functions

Types
Returning a Function
Returning a Closure
Consuming a Closure

Custom Operators
Mapping Arrays
Map
Filter
Reduce
Flat Map
Capture Lists
So...