Contents

Introduction 5
  Why Swift?
  About this course
  How to follow along

Simple data 9
  How to create variables and constants
  How to create strings
  How to store whole numbers
  How to store decimal numbers
  How to store truth with Booleans
  How to join strings together
  Summary: Simple data
  Checkpoint 1

Complex data 30
  How to store ordered data in arrays
  How to store and find data in dictionaries
  How to use sets for fast data lookup
  How to create and use enums
  How to use type annotations
  Summary: Complex data
  Checkpoint 2

Conditions and loops 54
  How to check a condition is true or false
  How to check multiple conditions
  How to use switch statements to check multiple conditions
How to use the ternary conditional operator for quick tests
How to use a for loop to repeat work
How to use a while loop to repeat work
How to skip loop items with break and continue
Summary: Conditions and loops
Checkpoint 3

Functions 87
How to reuse code with functions
How to return values from functions
How to return multiple values from functions
How to customize parameter labels
How to provide default values for parameters
How to handle errors in functions
Summary: Functions
Checkpoint 4

Closures 120
How to create and use closures
How to use trailing closures and shorthand syntax
How to accept functions as parameters
Summary: Closures
Checkpoint 5

Structs 140
How to create your own structs
How to compute property values dynamically
How to take action when a property changes
How to create custom initializers
How to limit access to internal data using access control
Static properties and methods
Summary: Structs
Checkpoint 6
Classes 163
- How to create your own classes
- How to make one class inherit from another
- How to add initializers for classes
- How to copy classes
- How to create a deinitializer for a class
- How to work with variables inside classes
Summary: Classes
Checkpoint 7

Protocols and extensions 183
- How to create and use protocols
- How to use opaque return types
- How to create and use extensions
- How to create and use protocol extensions
- How to get the most from protocol extensions
Summary: Protocols and extensions
Checkpoint 8

Optionals 213
- How to handle missing data with optionals
- How to unwrap optionals with guard
- How to unwrap optionals with nil coalescing
- How to handle multiple optionals using optional chaining
- How to handle function failure with optionals
Summary: Optionals
Checkpoint 9

Wrap up 231
- Where now?