

# Swift 4 Recipes

Hundreds of Useful  
Hand-picked Code Snippets

**Yanis Zafirópulos**

Apress®

## ***Swift 4 Recipes: Hundreds of Useful Hand-picked Code Snippets***

Yanis Zafirópulos  
Granada, Spain

ISBN-13 (pbk): 978-1-4842-4181-3

ISBN-13 (electronic): 978-1-4842-4182-0

<https://doi.org/10.1007/978-1-4842-4182-0>

Library of Congress Control Number: 2018963844

Copyright © 2019 by Yanis Zafirópulos

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr

Acquisitions Editor: Aaron Black

Development Editor: James Markham

Coordinating Editor: Jessica Vakili

Cover image designed by Freepik ([www.freepik.com](http://www.freepik.com))

Distributed to the book trade worldwide by Springer Science+Business Media New York, 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail [orders-ny@springer-sbm.com](mailto:orders-ny@springer-sbm.com), or visit [www.springeronline.com](http://www.springeronline.com). Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a Delaware corporation.

For information on translations, please e-mail [rights@apress.com](mailto:rights@apress.com), or visit <http://www.apress.com/rights-permissions>.

Apress titles may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Print and eBook Bulk Sales web page at <http://www.apress.com/bulk-sales>.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub via the book's product page, located at [www.apress.com/978-1-4842-4181-3](http://www.apress.com/978-1-4842-4181-3). For more detailed information, please visit <http://www.apress.com/source-code>.

Printed on acid-free paper

*To my father  
For having introduced me to the world of  
programming, 25 years ago; and with the hope  
that he will finally get himself a Mac.*

# Table of Contents

<b>About the Author .....</b>	<b>lvii</b>
<b>About the Technical Reviewer .....</b>	<b>lix</b>
<b>Acknowledgments .....</b>	<b>lxi</b>
<b>Part I: Beginner.....</b>	<b>1</b>
<b>Chapter 1: Introduction.....</b>	<b>3</b>
1-1. Getting Familiar with Swift.....	3
Problem .....	3
Solution .....	3
How It Works .....	3
1-2. Scripting in Swift.....	5
Problem .....	5
Solution .....	5
How It Works .....	5
1-3. Summary.....	6
<b>Chapter 2: Basics.....</b>	<b>7</b>
2-1. Create a Hello World .....	7
Problem .....	7
Solution .....	7
How It Works .....	7

TABLE OF CONTENTS

- 2-2. Declare variables ..... 8
  - Problem ..... 8
  - Solution ..... 8
  - How It Works ..... 8
- 2-3. Declare constants..... 9
  - Problem ..... 9
  - Solution ..... 9
  - How It works..... 9
- 2-4. Declare multiple variables ..... 10
  - Problem ..... 10
  - Solution ..... 10
  - How It Works ..... 10
- 2-5. Declare Unicode constants and variables ..... 10
  - Problem ..... 10
  - Solution ..... 11
  - How It Works ..... 11
- 2-6. Declare a range ..... 11
  - Problem ..... 11
  - Solution ..... 11
  - How It Works ..... 12
- 2-7. Define an enumeration type ..... 12
  - Problem ..... 12
  - Solution ..... 13
  - How It Works ..... 13
- 2-8. Define a type alias ..... 14
  - Problem ..... 14
  - Solution ..... 14
  - How It Works ..... 14

2-9. Use semicolons .....	14
Problem .....	14
Solution .....	15
How It Works .....	15
2-10. Use comments.....	15
Problem .....	15
Solution .....	16
How It Works .....	16
2-11. Summary .....	16
<b>Chapter 3: Conditionals .....</b>	<b>17</b>
3-1. Write an if statement.....	17
Problem .....	17
Solution .....	17
How It Works .....	17
3-2. Write an if/else statement .....	18
Problem .....	18
Solution .....	18
How It Works .....	18
3-3. Write multiple if/else/if statements .....	18
Problem .....	18
Solution .....	19
How It Works .....	19
3-4. Write a switch statement.....	19
Problem .....	19
Solution .....	19
How It Works .....	20

TABLE OF CONTENTS

- 3-5. Write a switch statement with intervals ..... 20
  - Problem ..... 20
  - Solution ..... 21
  - How It Works ..... 21
- 3-6. Write a switch statement with enumeration values ..... 22
  - Problem ..... 22
  - Solution ..... 22
  - How It Works ..... 23
- 3-7. Write a switch statement with compound cases..... 23
  - Problem ..... 23
  - Solution ..... 23
  - How It Works ..... 24
- 3-8. Write a switch statement with tuples ..... 24
  - Problem ..... 24
  - Solution ..... 24
  - How It Works ..... 25
- 3-9. Write a switch statement with value bindings..... 25
  - Problem ..... 25
  - Solution ..... 25
  - How It Works ..... 26
- 3-10. Use the ternary conditional operator ..... 26
  - Problem ..... 26
  - Solution ..... 26
  - How It Works ..... 27
- 3-11. Use the nil coalescing operator ..... 27
  - Problem ..... 27
  - Solution ..... 27
  - How It Works ..... 28

3-12. Use the logical and operator.....	28
Problem .....	28
Solution .....	28
How It Works .....	28
3-13. Use the logical not operator .....	29
Problem .....	29
Solution .....	29
How It Works .....	29
3-14. Use the logical or operator .....	29
Problem .....	29
Solution .....	30
How It Works .....	30
3-15. Use the logical xor operator .....	30
Problem .....	30
Solution .....	30
How It Works .....	31
3-16. Summary .....	31
<b>Chapter 4: Loops.....</b>	<b>33</b>
4-1. Write a for loop.....	33
Problem .....	33
Solution .....	33
How It Works .....	34
4-2. Write a while loop.....	34
Problem .....	34
Solution .....	34
How It Works .....	35



TABLE OF CONTENTS

- 4-3. Write a repeat-while loop ..... 35
  - Problem ..... 35
  - Solution ..... 35
  - How It Works ..... 36
- 4-4. Summary ..... 36
- Chapter 5: Functions ..... 37**
- 5-1. Define and call a function..... 37
  - Problem ..... 37
  - Solution ..... 37
  - How It Works ..... 38
- 5-2. Define and call a function with arguments..... 38
  - Problem ..... 38
  - Solution ..... 38
  - How It Works ..... 39
- 5-3. Define and call a function with argument labels..... 39
  - Problem ..... 39
  - Solution ..... 39
  - How It Works ..... 40
- 5-4. Define and call a function without argument labels..... 40
  - Problem ..... 40
  - Solution ..... 41
  - How It Works ..... 41
- 5-5. Define and call a function with default parameter values..... 42
  - Problem ..... 42
  - Solution ..... 42
  - How It Works ..... 43

5-6. Define and call a function with return value ..... 43

    Problem ..... 43

    Solution ..... 43

    How It Works ..... 44

5-7. Define and call a function with multiple return values..... 44

    Problem ..... 44

    Solution ..... 44

    How It Works ..... 45

5-8. Call a function and ignore its return value ..... 45

    Problem ..... 45

    Solution ..... 46

    How It Works ..... 46

5-9. Define and call a function with inout arguments..... 47

    Problem ..... 47

    Solution ..... 47

    How It Works ..... 48

5-10. Define and call a function with variadic arguments ..... 48

    Problem ..... 48

    Solution ..... 48

    How It Works ..... 49

5-11. Define and call a function with a closure argument..... 50

    Problem ..... 50

    Solution ..... 50

    How It Works ..... 51

5-12. Call a function with a trailing closure argument ..... 51

    Problem ..... 51

    Solution ..... 51

    How It Works ..... 52

TABLE OF CONTENTS

- 5-13. Define and call a function with generics ..... 52
  - Problem ..... 52
  - Solution ..... 53
  - How It Works ..... 53
- 5-14. Define and call a function with generics and type constraints ..... 54
  - Problem ..... 54
  - Solution ..... 54
  - How It Works ..... 55
- 5-15. Define and call nested functions ..... 55
  - Problem ..... 55
  - Solution ..... 56
  - How It Works ..... 56
- 5-16. Summary ..... 57
- Part II: Intermediate ..... 59**
- Chapter 6: Classes and Closures ..... 61**
- 6-1. Define a basic class..... 61
  - Problem ..... 61
  - Solution ..... 61
  - How It Works ..... 62
- 6-2. Define a class with instance variables ..... 62
  - Problem ..... 62
  - Solution ..... 62
  - How It Works ..... 63
- 6-3. Define a class with instance methods..... 64
  - Problem ..... 64
  - Solution ..... 64
  - How It Works ..... 65

6-4. Define a class with type methods .....	65
Problem .....	65
Solution .....	65
How It Works .....	66
6-5. Define a class with default initializers.....	66
Problem .....	66
Solution .....	66
How It Works .....	67
6-6. Define a class with convenience initializers.....	67
Problem .....	67
Solution .....	68
How It Works .....	68
6-7. Define a class with initializer overloading.....	69
Problem .....	69
Solution .....	69
How It Works .....	70
6-8. Define a class with method overloading .....	70
Problem .....	70
Solution .....	70
How It Works .....	71
6-9. Define a class with inheritance .....	72
Problem .....	72
Solution .....	72
How It Works .....	73
6-10. Extend an existing class.....	73
Problem .....	73
Solution .....	74
How It Works .....	74

TABLE OF CONTENTS

- 6-11. Implement and use a singleton ..... 75
  - Problem ..... 75
  - Solution ..... 75
  - How It Works ..... 76
- 6-12. Define and use a closure ..... 76
  - Problem ..... 76
  - Solution ..... 76
  - How It Works ..... 77
- 6-13. Define and use a closure with arguments ..... 77
  - Problem ..... 77
  - Solution ..... 77
  - How It Works ..... 78
- 6-14. Define and use a closure with return value ..... 78
  - Problem ..... 78
  - Solution ..... 78
  - How It Works ..... 78
- 6-15. Define and use an inline closure ..... 79
  - Problem ..... 79
  - Solution ..... 79
  - How It Works ..... 79
- 6-16. Define and use an inline closure with arguments ..... 80
  - Problem ..... 80
  - Solution ..... 80
  - How It Works ..... 80

6-17. Define and use an inline closure with shorthand arguments .....	80
Problem .....	80
Solution .....	81
How It Works .....	81
6-18. Summary .....	82
<b>Chapter 7: Strings.....</b>	<b>83</b>
7-1. Append character to string .....	83
Problem .....	83
Solution .....	83
How It Works .....	84
7-2. Append string to string .....	84
Problem .....	84
Solution .....	84
How It Works .....	85
7-3. Check if object is string .....	85
Problem .....	85
Solution .....	85
How It Works .....	85
7-4. Check if string contains character.....	86
Problem .....	86
Solution .....	86
How It Works .....	86
7-5. Check if string contains RegEx.....	86
Problem .....	86
Solution .....	87
How It Works .....	87

TABLE OF CONTENTS

7-6. Check if string contains string..... 87  
    Problem ..... 87  
    Solution ..... 88  
    How It Works ..... 88

7-7. Check if string ends with RegEx..... 88  
    Problem ..... 88  
    Solution ..... 89  
    How It Works ..... 89

7-8. Check if string ends with string..... 89  
    Problem ..... 89  
    Solution ..... 90  
    How It Works ..... 90

7-9. Check if string is empty..... 90  
    Problem ..... 90  
    Solution ..... 90  
    How It Works ..... 91

7-10. Check if string starts with RegEx ..... 91  
    Problem ..... 91  
    Solution ..... 91  
    How It Works ..... 92

7-11. Check if string starts with string ..... 92  
    Problem ..... 92  
    Solution ..... 92  
    How It Works ..... 93

7-12. Check if two strings are equal..... 93  
    Problem ..... 93  
    Solution ..... 93  
    How It Works ..... 93

7-13. Compare two strings .....	94
Problem .....	94
Solution .....	94
How It Works .....	94
7-14. Concatenate strings.....	94
Problem .....	94
Solution .....	95
How It Works .....	95
7-15. Convert string to capitalized.....	95
Problem .....	95
Solution .....	95
How It Works .....	96
7-16. Convert string to data .....	96
Problem .....	96
Solution .....	96
How It Works .....	97
7-17. Convert string to double .....	97
Problem .....	97
Solution .....	97
How It Works .....	98
7-18. Convert string to float.....	98
Problem .....	98
Solution .....	98
How It Works .....	98
7-19. Convert string to integer.....	99
Problem .....	99
Solution .....	99
How It Works .....	99



TABLE OF CONTENTS

7-20. Convert string to lowercase..... 99  
    Problem ..... 99  
    Solution ..... 100  
    How It Works ..... 100

7-21. Convert string to uppercase ..... 100  
    Problem ..... 100  
    Solution ..... 100  
    How It Works ..... 101

7-22. Create an empty string..... 101  
    Problem ..... 101  
    Solution ..... 101  
    How It Works ..... 101

7-23. Create NSString from string ..... 102  
    Problem ..... 102  
    Solution ..... 102  
    How It Works ..... 102

7-24. Find phone number in string ..... 103  
    Problem ..... 103  
    Solution ..... 103  
    How It Works ..... 104

7-25. Find URL in string ..... 104  
    Problem ..... 104  
    Solution ..... 104  
    How It Works ..... 105

7-26. Format number in string with leading zeros ..... 105  
    Problem ..... 105  
    Solution ..... 105  
    How It Works ..... 106

7-27. Format number in string with specific decimal places .....	106
Problem .....	106
Solution .....	107
How It Works .....	107
7-28. Format string by padding left with spaces .....	107
Problem .....	107
Solution .....	108
How It Works .....	108
7-29. Format string by padding right with spaces.....	108
Problem .....	108
Solution .....	109
How It Works .....	109
7-30. Generate a unique identifier string.....	109
Problem .....	109
Solution .....	110
How It Works .....	110
7-31. Get character at index in string .....	110
Problem .....	110
Solution .....	110
How It Works .....	111
7-32. Get first X characters from string .....	111
Problem .....	111
Solution .....	111
How It Works .....	112
7-33. Get index of character in string .....	112
Problem .....	112
Solution .....	112
How It Works .....	113

TABLE OF CONTENTS

7-34. Get index of substring in string ..... 113  
    Problem ..... 113  
    Solution ..... 113  
    How It Works ..... 114

7-35. Get last X characters from string..... 114  
    Problem ..... 114  
    Solution ..... 115  
    How It Works ..... 115

7-36. Get length of string..... 115  
    Problem ..... 115  
    Solution ..... 116  
    How It Works ..... 116

7-37. Get length of Unicode string..... 116  
    Problem ..... 116  
    Solution ..... 116  
    How It Works ..... 117

7-38. Get substring from string in range ..... 117  
    Problem ..... 117  
    Solution ..... 117  
    How It Works ..... 118

7-39. Loop through characters in string ..... 118  
    Problem ..... 118  
    Solution ..... 118  
    How It Works ..... 118

7-40. Repeat a string several times..... 119  
    Problem ..... 119  
    Solution ..... 119  
    How It Works ..... 119

7-41. Check if string starts with string ..... 120  
     Problem ..... 120  
     Solution ..... 120  
     How It Works ..... 120

7-42. Replace substring in string by range..... 121  
     Problem ..... 121  
     Solution ..... 121  
     How It Works ..... 121

7-43. Replace substring in string..... 122  
     Problem ..... 122  
     Solution ..... 122  
     How It Works ..... 122

7-44. Reverse a string ..... 123  
     Problem ..... 123  
     Solution ..... 123  
     How It Works ..... 123

7-45. Split string by lines..... 123  
     Problem ..... 123  
     Solution ..... 124  
     How It Works ..... 124

7-46. Split string by words..... 124  
     Problem ..... 124  
     Solution ..... 125  
     How It Works ..... 126

7-47. Split string into array by separator ..... 126  
     Problem ..... 126  
     Solution ..... 126  
     How It Works ..... 126

TABLE OF CONTENTS

- 7-48. Trim characters in string..... 127
  - Problem ..... 127
  - Solution ..... 127
  - How It Works ..... 127
- 7-49. Trim whitespace in string ..... 127
  - Problem ..... 127
  - Solution ..... 128
  - How It Works ..... 128
- 7-50. Use string interpolation ..... 128
  - Problem ..... 128
  - Solution ..... 128
  - How It Works ..... 129
- 7-51. Use Unicode characters in string..... 130
  - Problem ..... 130
  - Solution ..... 130
  - How It Works ..... 130
- 7-52. Summary ..... 130
- Chapter 8: Arrays and Sets..... 131**
- 8-1. Append array to array ..... 131
  - Problem ..... 131
  - Solution ..... 131
  - How It Works ..... 132
- 8-2. Append item to array ..... 132
  - Problem ..... 132
  - Solution ..... 132
  - How It Works ..... 133

8-3. Check if array contains item..... 133  
     Problem ..... 133  
     Solution ..... 133  
     How It Works ..... 133

8-4. Check if array is empty..... 134  
     Problem ..... 134  
     Solution ..... 134  
     How It Works ..... 134

8-5. Check if object is array..... 134  
     Problem ..... 134  
     Solution ..... 135  
     How It Works ..... 135

8-6. Check if two arrays are equal..... 135  
     Problem ..... 135  
     Solution ..... 135  
     How It Works ..... 136

8-7. Check if two tuples are equal..... 136  
     Problem ..... 136  
     Solution ..... 136  
     How It Works ..... 137

8-8. Combine two arrays into array of tuples ..... 137  
     Problem ..... 137  
     Solution ..... 137  
     How It Works ..... 137

8-9. Combine two arrays into dictionary..... 138  
     Problem ..... 138  
     Solution ..... 138  
     How It Works ..... 138

TABLE OF CONTENTS

- 8-10. Concatenate arrays ..... 139
  - Problem ..... 139
  - Solution ..... 139
  - How It Works ..... 139
- 8-11. Convert array to enumerated sequence ..... 139
  - Problem ..... 139
  - Solution ..... 140
  - How It Works ..... 140
- 8-12. Convert array to JSON string ..... 141
  - Problem ..... 141
  - Solution ..... 141
  - How It Works ..... 142
- 8-13. Convert JSON string to array ..... 142
  - Problem ..... 142
  - Solution ..... 142
  - How It Works ..... 143
- 8-14. Create a string from character array ..... 143
  - Problem ..... 143
  - Solution ..... 143
  - How It Works ..... 144
- 8-15. Create an array from range ..... 144
  - Problem ..... 144
  - Solution ..... 144
  - How It Works ..... 145
- 8-16. Create an array from stride ..... 145
  - Problem ..... 145
  - Solution ..... 145
  - How It Works ..... 145

8-17. Create an array with literal .....	146
Problem .....	146
Solution .....	146
How It Works .....	146
8-18. Create an empty array .....	147
Problem .....	147
Solution .....	147
How It Works .....	147
8-19. Create NSArray from Array .....	147
Problem .....	147
Solution .....	148
How It Works .....	148
8-20. Create set from array literal .....	148
Problem .....	148
Solution .....	149
How It Works .....	149
8-21. Filter an array by condition.....	149
Problem .....	149
Solution .....	149
How It Works .....	150
8-22. Get array element at index .....	150
Problem .....	150
Solution .....	150
How It Works .....	151
8-23. Get array of values in dictionary.....	151
Problem .....	151
Solution .....	151
How It Works .....	152



TABLE OF CONTENTS

8-24. Get array valid indices ..... 152  
    Problem ..... 152  
    Solution ..... 152  
    How It Works ..... 152

8-25. Get capacity of array ..... 153  
    Problem ..... 153  
    Solution ..... 153  
    How It Works ..... 153

8-26. Get element index in array by value ..... 154  
    Problem ..... 154  
    Solution ..... 154  
    How It Works ..... 154

8-27. Get first item from array ..... 154  
    Problem ..... 154  
    Solution ..... 155  
    How It Works ..... 155

8-28. Get first X items from array ..... 155  
    Problem ..... 155  
    Solution ..... 156  
    How It Works ..... 156

8-29. Get index of item in array ..... 156  
    Problem ..... 156  
    Solution ..... 156  
    How It Works ..... 157

8-30. Get indices of item in array ..... 157  
    Problem ..... 157  
    Solution ..... 157  
    How It Works ..... 158

8-31. Get last item from array..... 158  
     Problem ..... 158  
     Solution ..... 158  
     How It Works ..... 159

8-32. Get last X items from array..... 159  
     Problem ..... 159  
     Solution ..... 159  
     How It Works ..... 160

8-33. Get maximum value in array..... 160  
     Problem ..... 160  
     Solution ..... 160  
     How It Works ..... 160

8-34. Get minimum value in array ..... 161  
     Problem ..... 161  
     Solution ..... 161  
     How It Works ..... 161

8-35. Get random item from array ..... 161  
     Problem ..... 161  
     Solution ..... 162  
     How It Works ..... 162

8-36. Get size of array..... 162  
     Problem ..... 162  
     Solution ..... 162  
     How It Works ..... 163

8-37. Get tuple element by index..... 163  
     Problem ..... 163  
     Solution ..... 163  
     How It Works ..... 163

TABLE OF CONTENTS

8-38. Get tuple element by pattern matching ..... 164  
    Problem ..... 164  
    Solution ..... 164  
    How It Works ..... 164

8-39. Insert item at array index ..... 164  
    Problem ..... 164  
    Solution ..... 165  
    How It Works ..... 165

8-40. Join array items using separator ..... 165  
    Problem ..... 165  
    Solution ..... 165  
    How It Works ..... 166

8-41. Loop through an array in reverse ..... 166  
    Problem ..... 166  
    Solution ..... 166  
    How It Works ..... 167

8-42. Loop through an array with index..... 167  
    Problem ..... 167  
    Solution ..... 167  
    How It Works ..... 168

8-43. Loop through an array ..... 168  
    Problem ..... 168  
    Solution ..... 168  
    How It Works ..... 168

8-44. Map array values using function ..... 169  
    Problem ..... 169  
    Solution ..... 169  
    How It Works ..... 169

8-45. Pop last item from array ..... 170  
     Problem ..... 170  
     Solution ..... 170  
     How It Works ..... 170

8-46. Prepend item to array ..... 170  
     Problem ..... 170  
     Solution ..... 171  
     How It Works ..... 171

8-47. Reduce array to a single value ..... 171  
     Problem ..... 171  
     Solution ..... 171  
     How It Works ..... 172

8-48. Remove all items from array ..... 172  
     Problem ..... 172  
     Solution ..... 172  
     How It Works ..... 173

8-49. Remove array item by index ..... 173  
     Problem ..... 173  
     Solution ..... 173  
     How It Works ..... 173

8-50. Remove array item by value ..... 174  
     Problem ..... 174  
     Solution ..... 174  
     How It Works ..... 174

8-51. Remove duplicates from array ..... 174  
     Problem ..... 174  
     Solution ..... 175  
     How It Works ..... 175

TABLE OF CONTENTS

8-52. Reverse an array ..... 175  
    Problem ..... 175  
    Solution ..... 175  
    How It Works ..... 176

8-53. Set array element at index ..... 176  
    Problem ..... 176  
    Solution ..... 176  
    How It Works ..... 177

8-54. Shift first item from array ..... 177  
    Problem ..... 177  
    Solution ..... 177  
    How It Works ..... 177

8-55. Shuffle an array ..... 178  
    Problem ..... 178  
    Solution ..... 178  
    How It Works ..... 178

8-56. Sort array of dictionaries by field in ascending order ..... 179  
    Problem ..... 179  
    Solution ..... 179  
    How It Works ..... 180

8-57. Sort array of dictionaries by field in descending order ..... 180  
    Problem ..... 180  
    Solution ..... 180  
    How It Works ..... 181

8-58. Sort array of numbers in ascending order ..... 181  
    Problem ..... 181  
    Solution ..... 181  
    How It Works ..... 182

8-59. Sort array of numbers in descending order..... 182  
     Problem ..... 182  
     Solution ..... 182  
     How It Works ..... 183

8-60. Sort array of strings in ascending order ..... 183  
     Problem ..... 183  
     Solution ..... 183  
     How It Works ..... 184

8-61. Sort array of strings in descending order ..... 184  
     Problem ..... 184  
     Solution ..... 184  
     How It Works ..... 185

8-62. Swap items in array by index ..... 185  
     Problem ..... 185  
     Solution ..... 185  
     How It Works ..... 186

8-63. Write a list comprehension ..... 186  
     Problem ..... 186  
     Solution ..... 186  
     How It Works ..... 186

8-64. Write a lazy list comprehension..... 187  
     Problem ..... 187  
     Solution ..... 187  
     How It Works ..... 187

8-65. Check if set contains item ..... 188  
     Problem ..... 188  
     Solution ..... 188  
     How It Works ..... 188

TABLE OF CONTENTS

8-66. Check if set is empty ..... 188  
    Problem ..... 188  
    Solution ..... 189  
    How It Works ..... 189

8-67. Check if set is strict subset of another set ..... 189  
    Problem ..... 189  
    Solution ..... 189  
    How It Works ..... 190

8-68. Check if set is strict superset of another set ..... 190  
    Problem ..... 190  
    Solution ..... 190  
    How It Works ..... 191

8-69. Check if set is subset of another set ..... 191  
    Problem ..... 191  
    Solution ..... 191  
    How It Works ..... 191

8-70. Check if set is superset of another set ..... 192  
    Problem ..... 192  
    Solution ..... 192  
    How It Works ..... 192

8-71. Check if two sets are equal ..... 192  
    Problem ..... 192  
    Solution ..... 193  
    How It Works ..... 193

8-72. Check if two sets have common items ..... 193  
    Problem ..... 193  
    Solution ..... 193  
    How It Works ..... 194

8-73. Create an empty set .....	194
Problem .....	194
Solution .....	194
How It Works .....	195
8-74. Create NSMutableSet from Set.....	195
Problem .....	195
Solution .....	195
How It Works .....	196
8-75. Find the difference of two sets.....	196
Problem .....	196
Solution .....	196
How It Works .....	196
8-76. Find the intersection of two sets .....	197
Problem .....	197
Solution .....	197
How It Works .....	197
8-77. Find the symmetric difference of two sets.....	197
Problem .....	197
Solution .....	198
How It Works .....	198
8-78. Find the union of two sets .....	198
Problem .....	198
Solution .....	198
How It Works .....	199
8-79. Get size of set.....	199
Problem .....	199
Solution .....	199
How It Works .....	199



TABLE OF CONTENTS

8-80. Loop through a set..... 200  
    Problem ..... 200  
    Solution ..... 200  
    How It Works ..... 200

8-81. Remove all items from set..... 200  
    Problem ..... 200  
    Solution ..... 201  
    How It Works ..... 201

8-82. Summary ..... 201

**Chapter 9: Dictionaries ..... 203**

9-1. Add key-value pair to dictionary..... 203  
    Problem ..... 203  
    Solution ..... 203  
    How It Works ..... 204

9-2. Check if dictionary is empty ..... 204  
    Problem ..... 204  
    Solution ..... 204  
    How It Works ..... 205

9-3. Check if key exists in dictionary..... 205  
    Problem ..... 205  
    Solution ..... 205  
    How It Works ..... 206

9-4. Check if object is dictionary ..... 206  
    Problem ..... 206  
    Solution ..... 206  
    How It Works ..... 207

9-5. Check if two dictionaries are equal ..... 207  
     Problem ..... 207  
     Solution ..... 207  
     How It Works ..... 208

9-6. Convert dictionary to array of tuples ..... 208  
     Problem ..... 208  
     Solution ..... 208  
     How It Works ..... 209

9-7. Convert dictionary to JSON string ..... 209  
     Problem ..... 209  
     Solution ..... 209  
     How It Works ..... 210

9-8. Convert JSON string to dictionary ..... 210  
     Problem ..... 210  
     Solution ..... 211  
     How It Works ..... 211

9-9. Create a dictionary with literal ..... 212  
     Problem ..... 212  
     Solution ..... 212  
     How It Works ..... 213

9-10. Create an empty dictionary ..... 213  
     Problem ..... 213  
     Solution ..... 213  
     How It Works ..... 214

9-11. Create NSDictionary from dictionary ..... 214  
     Problem ..... 214  
     Solution ..... 214  
     How It Works ..... 215

TABLE OF CONTENTS

9-12. Get array of keys in dictionary..... 215  
    Problem ..... 215  
    Solution ..... 215  
    How It Works ..... 216

9-13. Get dictionary value for key..... 216  
    Problem ..... 216  
    Solution ..... 216  
    How It Works ..... 217

9-14. Get size of dictionary ..... 217  
    Problem ..... 217  
    Solution ..... 217  
    How It Works ..... 218

9-15. Loop through a Dictionary ..... 218  
    Problem ..... 218  
    Solution ..... 218  
    How It Works ..... 218

9-16. Merge two dictionaries..... 219  
    Problem ..... 219  
    Solution ..... 219  
    How It Works ..... 220

9-17. Read contents of Plist from file into dictionary ..... 220  
    Problem ..... 220  
    Solution ..... 221  
    How It Works ..... 222

9-18. Read contents of Plist from string into dictionary ..... 222  
    Problem ..... 222  
    Solution ..... 222  
    How It Works ..... 223

9-19. Remove all items from dictionary.....	223
Problem .....	223
Solution .....	223
How It Works .....	224
9-20. Remove dictionary item by key .....	224
Problem .....	224
Solution .....	224
How It Works .....	225
9-21. Set dictionary value by key .....	225
Problem .....	225
Solution .....	225
How It Works .....	226
9-22. Summary .....	226
<b>Part III: Advanced .....</b>	<b>227</b>
<b>Chapter 10: Numbers and Dates .....</b>	<b>229</b>
10-1. Calculate average of elements in array .....	229
Problem .....	229
Solution .....	229
How It Works .....	230
10-2. Calculate median of elements in array .....	230
Problem .....	230
Solution .....	230
How It Works .....	231
10-3. Calculate product of elements in array .....	231
Problem .....	231
Solution .....	231
How It Works .....	232

TABLE OF CONTENTS

10-4. Calculate sum of elements in array .....	232
Problem .....	232
Solution .....	232
How It Works .....	233
10-5. Calculate the base-2 logarithm of a number .....	233
Problem .....	233
Solution .....	233
How It Works .....	233
10-6. Calculate the cosine of an angle .....	234
Problem .....	234
Solution .....	234
How It Works .....	234
10-7. Calculate the exponential of a number .....	234
Problem .....	234
Solution .....	235
How It Works .....	235
10-8. Calculate the inverse cosine of a number .....	235
Problem .....	235
Solution .....	236
How It Works .....	236
10-9. Calculate the inverse sine of a number .....	236
Problem .....	236
Solution .....	237
How It Works .....	237
10-10. Calculate the inverse tangent of a number .....	237
Problem .....	237
Solution .....	238
How It Works .....	238

10-11. Calculate the logarithm of a number .....	238
Problem .....	238
Solution .....	239
How It Works .....	239
10-12. Calculate the nth factorial .....	239
Problem .....	239
Solution .....	239
How It Works .....	240
10-13. Calculate the nth root of a number .....	240
Problem .....	240
Solution .....	240
How It Works .....	241
10-14. Calculate the power of a number .....	241
Problem .....	241
Solution .....	241
How It Works .....	241
10-15. Calculate the sine of an angle .....	242
Problem .....	242
Solution .....	242
How It Works .....	242
10-16. Calculate the square of a number .....	242
Problem .....	242
Solution .....	243
How It Works .....	243
10-17. Calculate the square root of a number .....	243
Problem .....	243
Solution .....	243
How It Works .....	244

## TABLE OF CONTENTS

10-18. Calculate the tangent of an angle.....	244
Problem .....	244
Solution .....	244
How It Works .....	245
10-19. Check if object is integer.....	245
Problem .....	245
Solution .....	245
How It Works .....	245
10-20. Convert between angle units.....	246
Problem .....	246
Solution .....	246
How It Works .....	247
10-21. Convert between area units .....	247
Problem .....	247
Solution .....	247
How It Works .....	248
10-22. Convert between length units.....	248
Problem .....	248
Solution .....	248
How It Works .....	249
10-23. Convert between volume units.....	249
Problem .....	249
Solution .....	250
How It Works .....	251
10-24. Convert degrees to radians .....	251
Problem .....	251
Solution .....	251
How It Works .....	251

10-25. Convert double to integer .....	252
Problem .....	252
Solution .....	252
How It Works .....	252
10-26. Convert double to string .....	252
Problem .....	252
Solution .....	253
How It Works .....	253
10-27. Convert float to CGFloat.....	253
Problem .....	253
Solution .....	253
How It Works .....	254
10-28. Convert float to integer.....	254
Problem .....	254
Solution .....	254
How It Works .....	255
10-29. Convert float to string.....	255
Problem .....	255
Solution .....	255
How It Works .....	255
10-30. Convert integer to double .....	256
Problem .....	256
Solution .....	256
How It Works .....	256
10-31. Convert integer to float.....	256
Problem .....	256
Solution .....	257
How It Works .....	257



TABLE OF CONTENTS

10-32. Convert integer to string.....	257
Problem .....	257
Solution .....	257
How It Works .....	258
10-33. Convert radians to degrees .....	258
Problem .....	258
Solution .....	258
How It Works .....	258
10-34. Generate a random number within range.....	259
Problem .....	259
Solution .....	259
How It Works .....	259
10-35. Generate a random number.....	259
Problem .....	259
Solution .....	260
How It Works .....	260
10-36. Get absolute value of number.....	260
Problem .....	260
Solution .....	260
How It Works .....	261
10-37. Get maximum of two values.....	261
Problem .....	261
Solution .....	261
How It Works .....	261
10-38. Get minimum of two values.....	262
Problem .....	262
Solution .....	262
How It Works .....	262

TABLE OF CONTENTS

10-39. Round decimal down to whole number .....	262
Problem .....	262
Solution .....	263
How It Works .....	263
10-40. Round decimal to nearest whole number.....	264
Problem .....	264
Solution .....	264
How It Works .....	264
10-41. Round decimal up to whole number.....	265
Problem .....	265
Solution .....	265
How It Works .....	265
10-42. Calculate date after adding to date .....	266
Problem .....	266
Solution .....	266
How It Works .....	266
10-43. Check if date is in the future .....	267
Problem .....	267
Solution .....	267
How It Works .....	268
10-44. Check if date is in the past.....	268
Problem .....	268
Solution .....	268
How It Works .....	269
10-45. Check if date is today .....	269
Problem .....	269
Solution .....	269
How It Works .....	270

TABLE OF CONTENTS

10-46. Check if two dates are equal ..... 270  
    Problem ..... 270  
    Solution ..... 271  
    How It Works ..... 271

10-47. Compare two dates ..... 272  
    Problem ..... 272  
    Solution ..... 272  
    How It Works ..... 272

10-48. Create date from current date ..... 273  
    Problem ..... 273  
    Solution ..... 273  
    How It Works ..... 273

10-49. Create date from given date ..... 273  
    Problem ..... 273  
    Solution ..... 274  
    How It Works ..... 274

10-50. Create date from given string format ..... 274  
    Problem ..... 274  
    Solution ..... 275  
    How It Works ..... 275

10-51. Find date in string ..... 276  
    Problem ..... 276  
    Solution ..... 276  
    How It Works ..... 276

10-52. Format string from date ..... 277  
    Problem ..... 277  
    Solution ..... 277  
    How It Works ..... 277

10-53. Get components from date .....	278
Problem .....	278
Solution .....	278
How It Works .....	279
10-54. Get day from date .....	279
Problem .....	279
Solution .....	279
How It Works .....	280
10-55. Get days difference between dates .....	280
Problem .....	280
Solution .....	280
How It Works .....	281
10-56. Get month from date .....	281
Problem .....	281
Solution .....	281
How It Works .....	282
10-57. Get month name from date .....	282
Problem .....	282
Solution .....	282
How It Works .....	283
10-58. Get seconds difference between times .....	283
Problem .....	283
Solution .....	283
How It Works .....	284
10-59. Get Unix timestamp for current date .....	284
Problem .....	284
Solution .....	285
How It Works .....	285

TABLE OF CONTENTS

10-60. Get year from date..... 285

    Problem ..... 285

    Solution ..... 285

    How It Works ..... 286

10-61. Summary ..... 286

**Chapter 11: Exceptions.....287**

11-1. Create a custom error..... 287

    Problem ..... 287

    Solution ..... 287

    How It Works ..... 288

11-2. Throw and catch a custom error ..... 288

    Problem ..... 288

    Solution ..... 288

    How It Works ..... 289

11-3. Create a custom error with associated values ..... 289

    Problem ..... 289

    Solution ..... 290

    How It Works ..... 290

11-4. Call throwing function and catch custom error ..... 290

    Problem ..... 290

    Solution ..... 291

    How It Works ..... 292

11-5. Call throwing function and convert errors to optionals ..... 292

    Problem ..... 292

    Solution ..... 292

    How It Works ..... 293

11-6. Create throwing function with guard statements and catch custom error .....	294
Problem .....	294
Solution .....	294
How It Works .....	295
11-7. Write assertions based on condition .....	295
Problem .....	295
Solution .....	296
How It Works .....	296
11-8. Summary .....	296
<b>Chapter 12: Web, Files, and System .....</b>	<b>297</b>
12-1. Check if file exists .....	297
Problem .....	297
Solution .....	297
How It Works .....	298
12-2. Check if file is deletable .....	298
Problem .....	298
Solution .....	298
How It Works .....	299
12-3. Check if file is executable .....	299
Problem .....	299
Solution .....	299
How It Works .....	299
12-4. Check if file is readable .....	300
Problem .....	300
Solution .....	300
How It Works .....	300

TABLE OF CONTENTS

12-5. Check if file is writable ..... 301  
    Problem ..... 301  
    Solution ..... 301  
    How It Works ..... 301

12-6. Check if path is folder ..... 302  
    Problem ..... 302  
    Solution ..... 302  
    How It Works ..... 302

12-7. Copy file to path..... 303  
    Problem ..... 303  
    Solution ..... 303  
    How It Works ..... 303

12-8. Create directory at path..... 304  
    Problem ..... 304  
    Solution ..... 304  
    How It Works ..... 304

12-9. Create URL from file path ..... 305  
    Problem ..... 305  
    Solution ..... 305  
    How It Works ..... 305

12-10. Create URL from string ..... 305  
    Problem ..... 305  
    Solution ..... 306  
    How It Works ..... 306

12-11. Delete file at path ..... 306  
    Problem ..... 306  
    Solution ..... 306  
    How It Works ..... 307

12-12. Delete folder at path.....	307
Problem .....	307
Solution .....	307
How It Works .....	308
12-13. Extract file extension from path string .....	308
Problem .....	308
Solution .....	308
How It Works .....	309
12-14. Extract filename from path string.....	309
Problem .....	309
Solution .....	309
How It Works .....	310
12-15. Extract folder from path string .....	310
Problem .....	310
Solution .....	310
How It Works .....	310
12-16. Extract path components from path string.....	311
Problem .....	311
Solution .....	311
How It Works .....	311
12-17. Get attributes of file.....	312
Problem .....	312
Solution .....	312
How It Works .....	313
12-18. Get current directory path .....	313
Problem .....	313
Solution .....	314
How It Works .....	314



TABLE OF CONTENTS

- 12-19. Get directory contents at path ..... 314
  - Problem ..... 314
  - Solution ..... 314
  - How It Works ..... 315
- 12-20. Get resource path from bundle..... 315
  - Problem ..... 315
  - Solution ..... 315
  - How It Works ..... 316
- 12-21. Get size of file..... 316
  - Problem ..... 316
  - Solution ..... 316
  - How It Works ..... 317
- 12-22. Move file to path..... 317
  - Problem ..... 317
  - Solution ..... 317
  - How It Works ..... 318
- 12-23. Read contents of file into string ..... 318
  - Problem ..... 318
  - Solution ..... 319
  - How It Works ..... 319
- 12-24. Read data from file..... 319
  - Problem ..... 319
  - Solution ..... 320
  - How It Works ..... 320
- 12-25. Rename file at path ..... 321
  - Problem ..... 321
  - Solution ..... 321
  - How It Works ..... 322

12-26. Write data to file ..... 322  
     Problem ..... 322  
     Solution ..... 322  
     How It Works ..... 323

12-27. Write string contents to file ..... 323  
     Problem ..... 323  
     Solution ..... 323  
     How It Works ..... 324

12-28. Download web page’s HTML into string ..... 324  
     Problem ..... 324  
     Solution ..... 324  
     How It Works ..... 325

12-29. Make an HTTP request ..... 325  
     Problem ..... 325  
     Solution ..... 325  
     How It Works ..... 327

12-30. Make an HTTP request with custom headers ..... 328  
     Problem ..... 328  
     Solution ..... 328  
     How It Works ..... 330

12-31. Make an HTTP request with JSON data ..... 331  
     Problem ..... 331  
     Solution ..... 331  
     How It Works ..... 333

12-32. Make an HTTP POST request ..... 334  
     Problem ..... 334  
     Solution ..... 334  
     How It Works ..... 336

TABLE OF CONTENTS

12-33. Extract components from URL..... 336  
    Problem ..... 336  
    Solution ..... 336  
    How It Works ..... 337

12-34. Get bundle identifier ..... 338  
    Problem ..... 338  
    Solution ..... 338  
    How It Works ..... 338

12-35. Get command line arguments ..... 338  
    Problem ..... 338  
    Solution ..... 339  
    How It Works ..... 339

12-36. Get executable path from bundle ..... 339  
    Problem ..... 339  
    Solution ..... 339  
    How It Works ..... 340

12-37. Get frameworks path from bundle..... 340  
    Problem ..... 340  
    Solution ..... 340  
    How It Works ..... 341

12-38. Get home directory for current user ..... 341  
    Problem ..... 341  
    Solution ..... 342  
    How It Works ..... 342

12-39. Get home directory for user..... 342  
    Problem ..... 342  
    Solution ..... 342  
    How It Works ..... 343

12-40. Get main path for bundle .....	343
Problem .....	343
Solution .....	343
How It Works .....	343
12-41. Get system currency code .....	344
Problem .....	344
Solution .....	344
How It Works .....	344
12-42. Get system language code .....	344
Problem .....	344
Solution .....	345
How It Works .....	345
12-43. Get system region code .....	345
Problem .....	345
Solution .....	345
How It Works .....	346
12-44. Get system temporary directory .....	346
Problem .....	346
Solution .....	346
How It Works .....	347
12-45. Get username of current user .....	347
Problem .....	347
Solution .....	347
How It Works .....	347

TABLE OF CONTENTS

- 12-46. Read input from command line ..... 348
  - Problem ..... 348
  - Solution ..... 348
  - How It Works ..... 348
- 12-47. Summary ..... 348
- Chapter 13: More Advanced Topics ..... 349**
- 13-1. Execute terminal command..... 349
  - Problem ..... 349
  - Solution ..... 349
  - How It Works ..... 350
- 13-2. Execute terminal command asynchronously..... 351
  - Problem ..... 351
  - Solution ..... 351
  - How It Works ..... 353
- 13-3. Execute asynchronous task..... 353
  - Problem ..... 353
  - Solution ..... 353
  - How It Works ..... 354
- 13-4. Create a delay..... 355
  - Problem ..... 355
  - Solution ..... 355
  - How It Works ..... 356
- 13-5. Defer execution of code..... 356
  - Problem ..... 356
  - Solution ..... 356
  - How It Works ..... 357

13-6. Get type of variable.....	358
Problem .....	358
Solution .....	358
How It Works .....	358
13-7. Observe variable value changes.....	359
Problem .....	359
Solution .....	359
How It Works .....	360
13-8. Cache data with NSCache .....	360
Problem .....	360
Solution .....	360
How It Works .....	361
13-9. Summary .....	362
<b>Index.....</b>	<b>363</b>

# About the Author

**Yanis Zafirópulos** is a Spain-based programmer and Mac convert, who adores any coding challenge and has been in love with the Art of Coding since he was a little kid. In his former life, he pretended to become a doctor, but – for everyone’s sake – this never happened. In this one, he pretends he is still a Computer Science undergraduate student.

In his free time, he likes writing, reading, drawing, collecting, cycling, linguistics, playing chess, creating programming languages, and pretty much anything that catches his eye.

He’s also the main developer and editor of the iSwift website, featuring an Objective-C to Swift converter – with the same name – as well as a vast collection of Swift-related tools and resources.

So, if you’re interested, feel free to check this out too: <https://iswift.org>

# About the Technical Reviewer

**Felipe Laso** is a Senior Systems Engineer working at [Lextech Global Services](#). He's also an aspiring game designer/programmer. You can follow him on Twitter as [@iFeliLM](#) or on [his blog](#).



# Acknowledgments

I would like to thank Aaron, Jessica, Jim, Felipe (thank you so much!) and the whole Apress team for helping me make this book a reality.

And of course, all the legends: Bill, Steve, Linus, Andrew, Edsger, Richard, Niklaus, Rasmus, Chris, Matz, Guido, Dennis, Bjarne... without whose inspiration, the author of this book might never have become a programmer.