## Contents

Introduction	5
Welcome	
Challenge 1: Are the letters unique? Challenge 2: Is a string a palindrome? Challenge 3: Do two strings contain the same characters? Challenge 4: Does one string contain another? Challenge 5: Count the characters Challenge 6: Remove duplicate letters from a string Challenge 7: Condense whitespace Challenge 8: String is rotated Challenge 9: Find pangrams Challenge 10: Vowels and consonants Challenge 11: Three different letters Challenge 12: Find longest prefix Challenge 13: Run-length encoding Challenge 14: String permutations Challenge 15: Reverse the words in a string	12
Numbers  Challenge 16: Fizz Buzz Challenge 17: Generate a random number in a range Challenge 18: Recreate the pow() function Challenge 19: Swap two numbers Challenge 20: Number is prime Challenge 21: Counting binary ones Challenge 22: Binary reverse Challenge 23: Integer disguised as string	57

Challenge 24: Add numbers inside a string Challenge 25: Calculate a square root by hand Challenge 26: Subtract without subtract	
Challenge 27: Print last lines Challenge 28: Log a message Challenge 29: Documents directory Challenge 30: New JPEGs Challenge 31: Copy recursively Challenge 32: Word frequency Challenge 33: Find duplicate filenames Challenge 34: Find executables Challenge 35: Convert images Challenge 36: Print error lines	94
Challenge 37: Count the numbers Challenge 38: Find N smallest Challenge 39: Sort a string array by length Challenge 40: Missing numbers in array Challenge 41: Find the median Challenge 42: Recreate index(of:) Challenge 43: Linked lists Challenge 44: Linked list mid-point Challenge 45: Traversing the tree Challenge 46: Recreate map() Challenge 47: Recreate min() Challenge 48: Implement a deque data structure Challenge 49: Sum the even repeats Challenge 50: Count the largest range Challenge 51: Reversing linked lists Challenge 52: Sum an array of numbers Challenge 53: Linked lists with a loop Challenge 54: Binary search trees	129

Algorithms	197
Challenge 55: Bubble sort	
Challenge 56: Insertion sort	
Challenge 57: Isomorphic values	
Challenge 58: Balanced brackets	
Challenge 59: Quicksort	
Challenge 60: Tic-Tac-Toe winner	
Challenge 61: Find prime numbers	
Challenge 62: Points to angles	
Challenge 63: Flood fill	
Challenge 64: N Queens	
Annendix: Re the Compiler	248