
Contents

Part I Exercises

1	Introduction to Programming Exercises	3
	Exercise 1: Mailing Address	3
	Exercise 2: Hello	3
	Exercise 3: Area of a Room	4
	Exercise 4: Area of a Field	4
	Exercise 5: Bottle Deposits	4
	Exercise 6: Tax and Tip	4
	Exercise 7: Sum of the First n Positive Integers	5
	Exercise 8: Widgets and Gizmos	5
	Exercise 9: Compound Interest.	5
	Exercise 10: Arithmetic.	5
	Exercise 11: Fuel Efficiency	6
	Exercise 12: Distance Between Two Points on Earth	6
	Exercise 13: Making Change	7
	Exercise 14: Height Units	7
	Exercise 15: Distance Units.	8
	Exercise 16: Area and Volume.	8
	Exercise 17: Heat Capacity	8
	Exercise 18: Volume of a Cylinder.	9
	Exercise 19: Free Fall.	9
	Exercise 20: Ideal Gas Law.	9
	Exercise 21: Area of a Triangle	10
	Exercise 22: Area of a Triangle (Again)	10
	Exercise 23: Area of a Regular Polygon	10
	Exercise 24: Units of Time	11
	Exercise 25: Units of Time (Again)	11
	Exercise 26: Current Time.	11
	Exercise 27: Body Mass Index.	11

Exercise 28: Wind Chill	12
Exercise 29: Celsius to Fahrenheit and Kelvin	12
Exercise 30: Units of Pressure	13
Exercise 31: Sum of the Digits in an Integer	13
Exercise 32: Sort 3 Integers	13
Exercise 33: Day Old Bread	13
2 If Statement Exercises	15
Exercise 34: Even or Odd?	15
Exercise 35: Dog Years	15
Exercise 36: Vowel or Consonant	16
Exercise 37: Name that Shape	16
Exercise 38: Month Name to Number of Days	16
Exercise 39: Sound Levels	16
Exercise 40: Name that Triangle	17
Exercise 41: Note To Frequency	17
Exercise 42: Frequency To Note	18
Exercise 43: Faces on Money	18
Exercise 44: Date to Holiday Name	19
Exercise 45: What Color is that Square?	20
Exercise 46: Season from Month and Day	20
Exercise 47: Birth Date to Astrological Sign	21
Exercise 48: Chinese Zodiac	21
Exercise 49: Richter Scale	22
Exercise 50: Roots of a Quadratic Function	23
Exercise 51: Letter Grade to Grade Points	23
Exercise 52: Grade Points to Letter Grade	24
Exercise 53: Assessing Employees	24
Exercise 54: Wavelengths of Visible Light	24
Exercise 55: Frequency to Name	25
Exercise 56: Cell Phone Bill	25
Exercise 57: Is it a Leap Year?	26
Exercise 58: Next Day	26
Exercise 59: Is a License Plate Valid?	26
Exercise 60: Roulette Payouts	27
3 Loop Exercises	29
Exercise 61: Average	29
Exercise 62: Discount Table	29
Exercise 63: Temperature Conversion Table	30
Exercise 64: No More Pennies	30
Exercise 65: Compute the Perimeter of a Polygon	30
Exercise 66: Compute a Grade Point Average	31
Exercise 67: Admission Price	31

Exercise 68: Parity Bits	32
Exercise 69: Approximate π	32
Exercise 70: Caesar Cipher	32
Exercise 71: Square Root	33
Exercise 72: Is a String a Palindrome?	33
Exercise 73: Multiple Word Palindromes.	34
Exercise 74: Multiplication Table	34
Exercise 75: Greatest Common Divisor.	35
Exercise 76: Prime Factors	35
Exercise 77: Binary to Decimal	36
Exercise 78: Decimal to Binary	36
Exercise 79: Maximum Integer	36
Exercise 80: Coin Flip Simulation	37
4 Function Exercises	39
Exercise 81: Compute the Hypotenuse	39
Exercise 82: Taxi Fare	39
Exercise 83: Shipping Calculator	40
Exercise 84: Median of Three Values	40
Exercise 85: Convert an Integer to its Ordinal Number	40
Exercise 86: The Twelve Days of Christmas	41
Exercise 87: Center a String in the Terminal	41
Exercise 88: Is it a Valid Triangle?	42
Exercise 89: Capitalize It	42
Exercise 90: Does a String Represent an Integer?	42
Exercise 91: Operator Precedence.	43
Exercise 92: Is a Number Prime?	43
Exercise 93: Next Prime	43
Exercise 94: Random Password	44
Exercise 95: Random License Plate	44
Exercise 96: Check a Password	44
Exercise 97: Random Good Password.	45
Exercise 98: Hexadecimal and Decimal Digits	45
Exercise 99: Arbitrary Base Conversions.	45
Exercise 100: Days in a Month	46
Exercise 101: Reduce a Fraction to Lowest Terms	46
Exercise 102: Reduce Measures	46
Exercise 103: Magic Dates	47
5 List Exercises	49
Exercise 104: Sorted Order	49
Exercise 105: Reverse Order	49
Exercise 106: Remove Outliers	50
Exercise 107: Avoiding Duplicates	50

Exercise 108: Negatives, Zeros and Positives	50
Exercise 109: List of Proper Divisors	51
Exercise 110: Perfect Numbers	51
Exercise 111: Only the Words	51
Exercise 112: Below and Above Average	52
Exercise 113: Formatting a List	52
Exercise 114: Random Lottery Numbers	52
Exercise 115: Pig Latin	53
Exercise 116: Pig Latin Improved	53
Exercise 117: Line of Best Fit	53
Exercise 118: Shuffling a Deck of Cards	54
Exercise 119: Dealing Hands of Cards	55
Exercise 120: Is a List already in Sorted Order?	55
Exercise 121: Count the Elements	56
Exercise 122: Tokenizing a String	56
Exercise 123: Infix to Postfix	57
Exercise 124: Evaluate Postfix	58
Exercise 125: Does a List contain a Sublist?	58
Exercise 126: Generate All Sublists of a List	59
Exercise 127: The Sieve of Eratosthenes	59
6 Dictionary Exercises	61
Exercise 128: Reverse Lookup	61
Exercise 129: Two Dice Simulation	62
Exercise 130: Text Messaging	62
Exercise 131: Morse Code	63
Exercise 132: Postal Codes	64
Exercise 133: Write Out Numbers in English	65
Exercise 134: Unique Characters	65
Exercise 135: Anagrams	65
Exercise 136: Anagrams Again	65
Exercise 137: Scrabble™ Score	66
Exercise 138: Create a Bingo Card	66
Exercise 139: Checking for a Winning Card	67
Exercise 140: Play Bingo	67
7 File and Exception Exercises	69
Exercise 141: Display the Head of a File	69
Exercise 142: Display the Tail of a File	70
Exercise 143: Concatenate Multiple Files	70
Exercise 144: Number the Lines in a File	70
Exercise 145: Find the Longest Word in a File	71
Exercise 146: Letter Frequencies	71
Exercise 147: Words that Occur Most	71

Exercise 148: Sum a List of Numbers	72
Exercise 149: Both Letter Grades and Grade Points	72
Exercise 150: Remove Comments	72
Exercise 151: Two Word Random Password	73
Exercise 152: What’s that Element Again?	73
Exercise 153: A Book with No “e”	73
Exercise 154: Names that Reached Number One	74
Exercise 155: Gender Neutral Names	74
Exercise 156: Most Births in a given Time Period	74
Exercise 157: Distinct Names	74
Exercise 158: Spell Checker	75
Exercise 159: Repeated Words	75
Exercise 160: Redacting Text in a File	76
Exercise 161: Missing Comments	76
Exercise 162: Consistent Line Lengths	77
Exercise 163: Words with Six Vowels in Order	78
8 Recursion Exercises	79
Exercise 164: Total the Values	79
Exercise 165: Greatest Common Divisor	80
Exercise 166: Recursive Decimal to Binary	80
Exercise 167: Recursive Palindrome	80
Exercise 168: Recursive Square Root	81
Exercise 169: String Edit Distance	81
Exercise 170: Possible Change	82
Exercise 171: Spelling with Element Symbols	82
Exercise 172: Element Sequences	83
Exercise 173: Run-Length Decoding	83
Exercise 174: Run-Length Encoding	84

Part II Solutions

9 Introduction to Programming Solutions	87
Solution to Exercise 1: Mailing Address	87
Solution to Exercise 3: Area of a Room	87
Solution to Exercise 4: Area of a Field	88
Solution to Exercise 5: Bottle Deposits	88
Solution to Exercise 6: Tax and Tip	89
Solution to Exercise 7: Sum of the First n Positive Integers	89
Solution to Exercise 10: Arithmetic	90
Solution to Exercise 13: Making Change	90

Solution to Exercise 14: Height Units	91
Solution to Exercise 17: Heat Capacity	92
Solution to Exercise 19: Free Fall	92
Solution to Exercise 23: Area of a Regular Polygon	93
Solution to Exercise 25: Units of Time (Again)	93
Solution to Exercise 28: Wind Chill	94
Solution to Exercise 32: Sort 3 Integers	94
Solution to Exercise 33: Day Old Bread	95
10 If Statement Solutions	97
Solution to Exercise 34: Even or Odd?	97
Solution to Exercise 36: Vowel or Consonant	97
Solution to Exercise 37: Name that Shape	98
Solution to Exercise 38: Month Name to Number of Days	98
Solution to Exercise 40: Name that Triangle	99
Solution to Exercise 41: Note to Frequency	99
Solution to Exercise 42: Frequency to Note	100
Solution to Exercise 46: Season from Month and Day	101
Solution to Exercise 48: Chinese Zodiac	102
Solution to Exercise 51: Letter Grade to Grade Points	103
Solution to Exercise 53: Assessing Employees	104
Solution to Exercise 57: Is it a Leap Year?	105
Solution to Exercise 59: Is a License Plate Valid?	105
Solution to Exercise 60: Roulette Payouts	106
11 Loop Solutions	107
Solution to Exercise 64: No more Pennies	107
Solution to Exercise 65: Computer the Perimeter of a Polygon	108
Solution to Exercise 67: Admission Price	109
Solution to Exercise 68: Parity Bits	109
Solution to Exercise 70: Caesar Cipher	110
Solution to Exercise 72: Is a String a Palindrome?	111
Solution to Exercise 74: Multiplication Table	111
Solution to Exercise 75: Greatest Common Divisor	112
Solution to Exercise 78: Decimal to Binary	112
Solution to Exercise 79: Maximum Integer	113
12 Function Solutions	115
Solution to Exercise 84: Median of Three Values	115
Solution to Exercise 86: The Twelve days of Christmas	116
Solution to Exercise 87: Center a String in the Terminal	117
Solution to Exercise 89: Capitalize it	118

Solution to Exercise 90: Does a String Represent an Integer?	119
Solution to Exercise 92: Is a Number Prime?	119
Solution to Exercise 94: Random Password	120
Solution to Exercise 96: Check a Password	121
Solution to Exercise 99: Arbitrary Base Conversions	121
Solution to Exercise 101: Reduce a Fraction to Lowest Terms	123
Solution to Exercise 102: Reduce Measures	124
Solution to Exercise 103: Magic Dates	126
13 List Solutions	127
Solution to Exercise 104: Sorted Order	127
Solution to Exercise 106: Remove Outliers	128
Solution to Exercise 107: Avoiding Duplicates	129
Solution to Exercise 108: Negatives, Zeros and Positives	129
Solution to Exercise 110: Perfect Numbers	130
Solution to Exercise 113: Formatting a List	131
Solution to Exercise 114: Random Lottery Numbers	132
Solution to Exercise 118: Shuffling a Deck of Cards	132
Solution to Exercise 121: Count the Elements	133
Solution to Exercise 122: Tokenizing a String	134
Solution to Exercise 126: Generate All Sublists of a List	136
Solution to Exercise 127: The Sieve of Eratosthenes	136
14 Dictionary Solutions	139
Solution to Exercise 128: Reverse Lookup	139
Solution to Exercise 129: Two Dice Simulation	140
Solution to Exercise 134: Unique Characters	141
Solution to Exercise 135: Anagrams	141
Solution to Exercise 137: Scrabble™ Score	142
Solution to Exercise 138: Create a Bingo Card	143
15 File and Exception Solutions	145
Solution to Exercise 141: Display the Head of a File	145
Solution to Exercise 142: Display the Tail of a File	146
Solution to Exercise 143: Concatenate Multiple Files	146
Solution to Exercise 148: Sum a List of Numbers	147
Solution to Exercise 150: Remove Comments	148
Solution to Exercise 151: Two Word Random Password	149
Solution to Exercise 153: A Book with No “e”	149
Solution to Exercise 154: Names that Reached Number One	151
Solution to Exercise 158: Spell Checker	152
Solution to Exercise 160: Redacting Text in a File	153
Solution to Exercise 161: Missing Comments	154

16 Recursion Solutions	157
Solution to Exercise 164: Total the Values	157
Solution to Exercise 167: Recursive Palindrome	157
Solution to Exercise 169: String Edit Distance	158
Solution to Exercise 172: Element Sequences	159
Solution to Exercise 174: Run-Length Encoding	161
Index	163



<http://www.springer.com/978-3-319-14239-5>

The Python Workbook

A Brief Introduction with Exercises and Solutions

Stephenson, B.

2014, XVI, 165 p. 87 illus., 86 illus. in color., Hardcover

ISBN: 978-3-319-14239-5