Think Python

How to think like a computer scientist

ALLEN B. DOWNEY

August 4, 2021

Contents

1	The Way of the Program	1
	1.1 O que é um Programa?	1
2	Varibles, Expressions and Statements	3
3	Functions	5
4	Case Study: Interface Design	7
5	conditionals and Recursion	9
6	Fruitful Funtions	11
7	Iteration	13
8	Strings	15
9	Case Study: Word Play	17
10	Lists	19
11	Dictionaries	21
12	Tuples	23
13	Case Study: Data Structure Selection	25
14	Files	27
15	Classes and Objects	29
16	Classes and Functions	31
17	Classes and Methods	33
18	Inheritance	35

iv	CONTENTS
19 The Goodies	37
20 Debugging	39
21 Analysis of Algorithms	41

List of Figures

List of Tables

The Way of the Program

"The single most important skill for a computer scientistis **prob**lem solving. That is the ability to formulate problems, think creatively about solutions, and express a solution clearly and accurately"

– página 1

1.1 O que é um Programa?

 Um programa é um

Varibles, Expressions and Statements

Functions

6 3. FUNCTIONS

Case Study: Interface Design

conditionals and Recursion

Fruitful Funtions

Iteration

14 7. ITERATION

Strings

16 8. STRINGS

Case Study: Word Play

Lists

20 10. LISTS

Dictionaries

Tuples

24 12. TUPLES

Case Study: Data Structure Selection

Files

28 14. FILES

Classes and Objects

Classes and Functions

Classes and Methods

Inheritance

The Goodies

Debugging

40 20. DEBUGGING

Analysis of Algorithms