## Table of Contents (the summary)

	intro	xxii
0	why Python?: Similar but Different	1
1	diving in: Let's Make a Splash	43
2	lists of numbers: Processing List Data	81
3	list of files: Functions, Modules & Files	127
4	formatted string literals: Make Charts from Data	177
5	getting organized: Data Structure Choices	225
6	building a webapp: Web Development	259
7	deployment: Run Your Code Anywhere	317
8	working with HTML: Web Scraping	349
9	working with data: Data Manipulation	389
9 1/2	working with dataframes: Tabular Data	427
10	databases: Getting Organized	451
11	list comprehensions: Database Integrations	507
12	deployment revisted: The Finishing Touches	571
	appendix: leftovers: The Top Ten Things We Didn't Cover	601
	index	615

## Table of Contents (the real thing)

## Intro

Your brain on Python. Here you are trying to learn something, while here your brain is, doing you a favor by making sure the learning doesn't stick. Your brain's thinking, "Better leave room for more important things, like which wild animals to avoid and whether naked snowboarding is a bad idea." So how do you trick your brain into thinking that your life depends on knowing how to program in Python?

Who is this book for?	xxiv
We know what you're thinking	XXV
We know what your brain is thinking	XXV
Metacognition: thinking about thinking	xxvii
Here's what WE did	xxviii
Read Me	XXX
Let's install the latest Python	xxxii
Python on its own is not enough	xxxiii
Configure VS Code to your taste	xxxiv
Add two required extensions to VS Code	XXXV
VS Code's Python support is state-of-the-art	xxxvi
The Technical Review Team	xxxviii
Acknowledgments	xxxix