

Python for Everybody

Exploring Data Using Python 3

Charles R. Severance

Credits

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Preface

Remixing an Open Book

It is quite natural for academics who are continuously told to “publish or perish” to want to always create something from scratch that is their own fresh creation. This book is an experiment in not starting from scratch, but instead “remixing” the book titled *Think Python: How to Think Like a Computer Scientist* written by Allen B. Downey, Jeff Elkner, and others.

In December of 2009, I was preparing to teach *SI502 - Networked Programming* at the University of Michigan for the fifth semester in a row and decided it was time to write a Python textbook that focused on exploring data instead of understanding algorithms and abstractions. My goal in SI502 is to teach people lifelong data handling skills using Python. Few of my students were planning to be professional computer programmers. Instead, they planned to be librarians, managers, lawyers, biologists, economists, etc., who happened to want to skillfully use technology in their chosen field.

I never seemed to find the perfect data-oriented Python book for my course, so I set out to write just such a book. Luckily at a faculty meeting three weeks before I was about to start my new book from scratch over the holiday break, Dr. Atul Prakash showed me the *Think Python* book which he had used to teach his Python course that semester. It is a well-written Computer Science text with a focus on short, direct explanations and ease of learning.

The overall book structure has been changed to get to doing data analysis problems as quickly as possible and have a series of running examples and exercises about data analysis from the very beginning.

Chapters 2–10 are similar to the *Think Python* book, but there have been major changes. Number-oriented examples and exercises have been replaced with data-oriented exercises. Topics are presented in the order needed to build increasingly sophisticated data analysis solutions. Some topics like `try` and `except` are pulled forward and presented as part of the chapter on conditionals. Functions are given very light treatment until they are needed to handle program complexity rather than introduced as an early lesson in abstraction. Nearly all user-defined functions have been removed from the example code and exercises outside of Chapter 4. The word “recursion”¹ does not appear in the book at all.

¹Except, of course, for this line.

In chapters 1 and 11–16, all of the material is brand new, focusing on real-world uses and simple examples of Python for data analysis including regular expressions for searching and parsing, automating tasks on your computer, retrieving data across the network, scraping web pages for data, object-oriented programming, using web services, parsing XML and JSON data, creating and using databases using Structured Query Language, and visualizing data.

The ultimate goal of all of these changes is a shift from a Computer Science to an Informatics focus is to only include topics into a first technology class that can be useful even if one chooses not to become a professional programmer.

Students who find this book interesting and want to further explore should look at Allen B. Downey’s *Think Python* book. Because there is a lot of overlap between the two books, students will quickly pick up skills in the additional areas of technical programming and algorithmic thinking that are covered in *Think Python*. And given that the books have a similar writing style, they should be able to move quickly through *Think Python* with a minimum of effort.

As the copyright holder of *Think Python*, Allen has given me permission to change the book’s license on the material from his book that remains in this book from the GNU Free Documentation License to the more recent Creative Commons Attribution — Share Alike license. This follows a general shift in open documentation licenses moving from the GFDL to the CC-BY-SA (e.g., Wikipedia). Using the CC-BY-SA license maintains the book’s strong copyleft tradition while making it even more straightforward for new authors to reuse this material as they see fit.

I feel that this book serves an example of why open materials are so important to the future of education, and want to thank Allen B. Downey and Cambridge University Press for their forward-looking decision to make the book available under an open copyright. I hope they are pleased with the results of my efforts and I hope that you the reader are pleased with *our* collective efforts.

I would like to thank Allen B. Downey and Lauren Cowles for their help, patience, and guidance in dealing with and resolving the copyright issues around this book.

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September 9, 2013

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제 1 장

왜... 프로그램을 작성해야 할까요?

Writing programs (or programming) is a very creative and rewarding activity. You can write programs for many reasons, ranging from making your living to solving a difficult data analysis problem to having fun to helping someone else solve a problem. This book assumes that *everyone* needs to know how to program, and that once you know how to program you will figure out what you want to do with your newfound skills.

We are surrounded in our daily lives with computers ranging from laptops to cell phones. We can think of these computers as our “personal assistants” who can take care of many things on our behalf. The hardware in our current-day computers is essentially built to continuously ask us the question, “What would you like me to do next?”

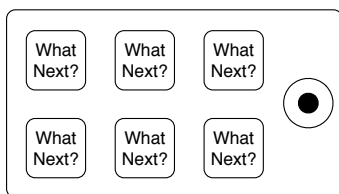


그림 1.1: Personal Digital Assistant

Programmers add an operating system and a set of applications to the hardware and we end up with a Personal Digital Assistant that is quite helpful and capable of helping us do many different things.

Our computers are fast and have vast amounts of memory and could be very helpful to us if we only knew the language to speak to explain to the computer what we would like it to “do next”. If we knew this language, we could tell the computer to do tasks on our behalf that were repetitive. Interestingly, the kinds of things computers can do best are often the kinds of things that we humans find boring and mind-numbing.

For example, look at the first three paragraphs of this chapter and tell me the most commonly used word and how many times the word is used. While you were able to read and understand the words in a few seconds, counting them is almost painful because it is not the kind of problem that human minds are designed to solve. For a computer the opposite is true, reading and understanding text from a piece of paper is hard for a computer to do but counting the words and telling you how many times the most used word was used is very easy for the computer:

```
python words.py
Enter file:words.txt
to 16
```

Our “personal information analysis assistant” quickly told us that the word “to” was used sixteen times in the first three paragraphs of this chapter.

This very fact that computers are good at things that humans are not is why you need to become skilled at talking “computer language”. Once you learn this new language, you can delegate mundane tasks to your partner (the computer), leaving more time for you to do the things that you are uniquely suited for. You bring creativity, intuition, and inventiveness to this partnership.

제 1 절 Creativity and motivation

While this book is not intended for professional programmers, professional programming can be a very rewarding job both financially and personally. Building useful, elegant, and clever programs for others to use is a very creative activity. Your computer or Personal Digital Assistant (PDA) usually contains many different programs from many different groups of programmers, each competing for your attention and interest. They try their best to meet your needs and give you a great user experience in the process. In some situations, when you choose a piece of software, the programmers are directly compensated because of your choice.

If we think of programs as the creative output of groups of programmers, perhaps the following figure is a more sensible version of our PDA:

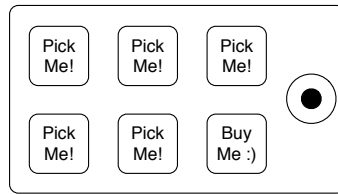


그림 1.2: Programmers Talking to You

For now, our primary motivation is not to make money or please end users, but instead for us to be more productive in handling the data and information that we will encounter in our lives. When you first start, you will be both the programmer and the end user of your programs. As you gain skill as a programmer and programming feels more creative to you, your thoughts may turn toward developing programs for others.

제 2 절 Computer hardware architecture

Before we start learning the language we speak to give instructions to computers to develop software, we need to learn a small amount about how computers are built. If you were to take apart your computer or cell phone and look deep inside, you would find the following parts:

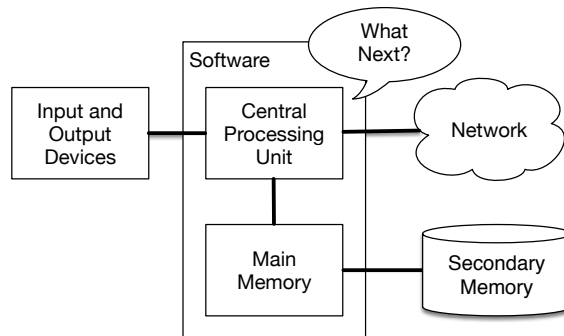


그림 1.3: Hardware Architecture

The high-level definitions of these parts are as follows:

- The *Central Processing Unit* (or CPU) is the part of the computer that is built to be obsessed with “what is next?” If your computer is rated at 3.0

Gigahertz, it means that the CPU will ask “What next?” three billion times per second. You are going to have to learn how to talk fast to keep up with the CPU.

- The *Main Memory* is used to store information that the CPU needs in a hurry. The main memory is nearly as fast as the CPU. But the information stored in the main memory vanishes when the computer is turned off.
- The *Secondary Memory* is also used to store information, but it is much slower than the main memory. The advantage of the secondary memory is that it can store information even when there is no power to the computer. Examples of secondary memory are disk drives or flash memory (typically found in USB sticks and portable music players).
- The *Input and Output Devices* are simply our screen, keyboard, mouse, microphone, speaker, touchpad, etc. They are all of the ways we interact with the computer.
- These days, most computers also have a *Network Connection* to retrieve information over a network. We can think of the network as a very slow place to store and retrieve data that might not always be “up”. So in a sense, the network is a slower and at times unreliable form of *Secondary Memory*.

While most of the detail of how these components work is best left to computer builders, it helps to have some terminology so we can talk about these different parts as we write our programs.

As a programmer, your job is to use and orchestrate each of these resources to solve the problem that you need to solve and analyze the data you get from the solution. As a programmer you will mostly be “talking” to the CPU and telling it what to do next. Sometimes you will tell the CPU to use the main memory, secondary memory, network, or the input/output devices.

You need to be the person who answers the CPU’s “What next?” question. But it would be very uncomfortable to shrink you down to 5mm tall and insert you into the computer just so you could issue a command three billion times per second. So instead, you must write down your instructions in advance. We call these stored instructions a *program* and the act of writing these instructions down and getting the instructions to be correct *programming*.

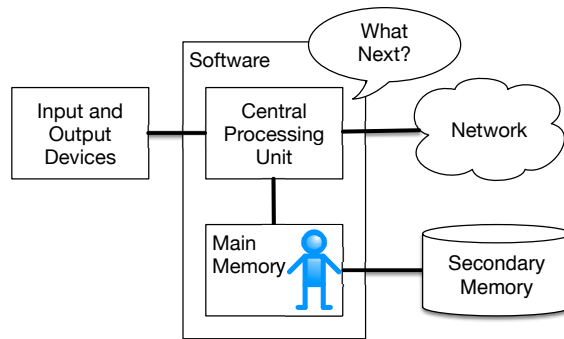


그림 1.4: Where Are You?

제 3 절 Understanding programming

In the rest of this book, we will try to turn you into a person who is skilled in the art of programming. In the end you will be a *programmer* - perhaps not a professional programmer, but at least you will have the skills to look at a data/information analysis problem and develop a program to solve the problem.

In a sense, you need two skills to be a programmer:

- First, you need to know the programming language (Python) - you need to know the vocabulary and the grammar. You need to be able to spell the words in this new language properly and know how to construct well-formed “sentences” in this new language.
- Second, you need to “tell a story”. In writing a story, you combine words and sentences to convey an idea to the reader. There is a skill and art in constructing the story, and skill in story writing is improved by doing some writing and getting some feedback. In programming, our program is the “story” and the problem you are trying to solve is the “idea”.

Once you learn one programming language such as Python, you will find it much easier to learn a second programming language such as JavaScript or C++. The new programming language has very different vocabulary and grammar but the problem-solving skills will be the same across all programming languages.

You will learn the “vocabulary” and “sentences” of Python pretty quickly. It will take longer for you to be able to write a coherent program to solve a brand-new problem. We teach programming much like we teach writing. We start reading and explaining programs, then we write simple programs, and then we write increasingly complex programs over time. At some point you “get your muse” and see the

patterns on your own and can see more naturally how to take a problem and write a program that solves that problem. And once you get to that point, programming becomes a very pleasant and creative process.

We start with the vocabulary and structure of Python programs. Be patient as the simple examples remind you of when you started reading for the first time.

제 4 절 Words and sentences

Unlike human languages, the Python vocabulary is actually pretty small. We call this “vocabulary” the “reserved words”. These are words that have very special meaning to Python. When Python sees these words in a Python program, they have one and only one meaning to Python. Later as you write programs you will make up your own words that have meaning to you called *variables*. You will have great latitude in choosing your names for your variables, but you cannot use any of Python’s reserved words as a name for a variable.

When we train a dog, we use special words like “sit”, “stay”, and “fetch”. When you talk to a dog and don’t use any of the reserved words, they just look at you with a quizzical look on their face until you say a reserved word. For example, if you say, “I wish more people would walk to improve their overall health”, what most dogs likely hear is, “blah blah blah *walk* blah blah blah blah.” That is because “walk” is a reserved word in dog language. Many might suggest that the language between humans and cats has no reserved words¹.

The reserved words in the language where humans talk to Python include the following:

and	del	global	not	with
as	elif	if	or	yield
assert	else	import	pass	
break	except	in	raise	
class	finally	is	return	
continue	for	lambda	try	
def	from	nonlocal	while	

That is it, and unlike a dog, Python is already completely trained. When you say “try”, Python will try every time you say it without fail.

¹<http://xkcd.com/231/>

We will learn these reserved words and how they are used in good time, but for now we will focus on the Python equivalent of “speak” (in human-to-dog language). The nice thing about telling Python to speak is that we can even tell it what to say by giving it a message in quotes:

```
print('Hello world!')
```

And we have even written our first syntactically correct Python sentence. Our sentence starts with the function *print* followed by a string of text of our choosing enclosed in single quotes.

제 5 절 Conversing with Python

Now that we have a word and a simple sentence that we know in Python, we need to know how to start a conversation with Python to test our new language skills.

Before you can converse with Python, you must first install the Python software on your computer and learn how to start Python on your computer. That is too much detail for this chapter so I suggest that you consult www.py4e.com where I have detailed instructions and screencasts of setting up and starting Python on Macintosh and Windows systems. At some point, you will be in a terminal or command window and you will type *python* and the Python interpreter will start executing in interactive mode and appear somewhat as follows:

```
Python 3.5.1 (v3.5.1:37a07cee5969, Dec 6 2015, 01:54:25)
[MSC v.1900 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

The >>> prompt is the Python interpreter’s way of asking you, “What do you want me to do next?” Python is ready to have a conversation with you. All you have to know is how to speak the Python language.

Let’s say for example that you did not know even the simplest Python language words or sentences. You might want to use the standard line that astronauts use when they land on a faraway planet and try to speak with the inhabitants of the planet:

```
>>> I come in peace, please take me to your leader
File "<stdin>", line 1
```

```
I come in peace, please take me to your leader
```

```
~
```

```
SyntaxError: invalid syntax
```

```
>>>
```

This is not going so well. Unless you think of something quickly, the inhabitants of the planet are likely to stab you with their spears, put you on a spit, roast you over a fire, and eat you for dinner.

Luckily you brought a copy of this book on your travels, and you thumb to this very page and try again:

```
>>> print('Hello world!')
```

```
Hello world!
```

This is looking much better, so you try to communicate some more:

```
>>> print('You must be the legendary god that comes from the sky')
```

```
You must be the legendary god that comes from the sky
```

```
>>> print('We have been waiting for you for a long time')
```

```
We have been waiting for you for a long time
```

```
>>> print('Our legend says you will be very tasty with mustard')
```

```
Our legend says you will be very tasty with mustard
```

```
>>> print 'We will have a feast tonight unless you say
```

```
File "<stdin>", line 1
```

```
    print 'We will have a feast tonight unless you say
```

```
~
```

```
SyntaxError: Missing parentheses in call to 'print'
```

```
>>>
```

The conversation was going so well for a while and then you made the tiniest mistake using the Python language and Python brought the spears back out.

At this point, you should also realize that while Python is amazingly complex and powerful and very picky about the syntax you use to communicate with it, Python is *not* intelligent. You are really just having a conversation with yourself, but using proper syntax.

In a sense, when you use a program written by someone else the conversation is between you and those other programmers with Python acting as an intermediary.

Python is a way for the creators of programs to express how the conversation is supposed to proceed. And in just a few more chapters, you will be one of those programmers using Python to talk to the users of your program.

Before we leave our first conversation with the Python interpreter, you should probably know the proper way to say “good-bye” when interacting with the inhabitants of Planet Python:

```
>>> good-bye
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'good' is not defined
>>> if you don't mind, I need to leave
  File "<stdin>", line 1
    if you don't mind, I need to leave
    ~
SyntaxError: invalid syntax
>>> quit()
```

You will notice that the error is different for the first two incorrect attempts. The second error is different because *if* is a reserved word and Python saw the reserved word and thought we were trying to say something but got the syntax of the sentence wrong.

The proper way to say “good-bye” to Python is to enter *quit()* at the interactive chevron `>>>` prompt. It would have probably taken you quite a while to guess that one, so having a book handy probably will turn out to be helpful.

제 6 절 Terminology: interpreter and compiler

Python is a *high-level* language intended to be relatively straightforward for humans to read and write and for computers to read and process. Other high-level languages include Java, C++, PHP, Ruby, Basic, Perl, JavaScript, and many more. The actual hardware inside the Central Processing Unit (CPU) does not understand any of these high-level languages.

The CPU understands a language we call *machine language*. Machine language is very simple and frankly very tiresome to write because it is represented all in zeros and ones:

```
001010001110100100101010000001111
11100110000011101010010101101101
...
```

Machine language seems quite simple on the surface, given that there are only zeros and ones, but its syntax is even more complex and far more intricate than Python. So very few programmers ever write machine language. Instead we build various translators to allow programmers to write in high-level languages like Python or JavaScript and these translators convert the programs to machine language for actual execution by the CPU.

Since machine language is tied to the computer hardware, machine language is not *portable* across different types of hardware. Programs written in high-level languages can be moved between different computers by using a different interpreter on the new machine or recompiling the code to create a machine language version of the program for the new machine.

These programming language translators fall into two general categories: (1) interpreters and (2) compilers.

An *interpreter* reads the source code of the program as written by the programmer, parses the source code, and interprets the instructions on the fly. Python is an interpreter and when we are running Python interactively, we can type a line of Python (a sentence) and Python processes it immediately and is ready for us to type another line of Python.

Some of the lines of Python tell Python that you want it to remember some value for later. We need to pick a name for that value to be remembered and we can use that symbolic name to retrieve the value later. We use the term *variable* to refer to the labels we use to refer to this stored data.

```
>>> x = 6
>>> print(x)
6
>>> y = x * 7
>>> print(y)
42
>>>
```

In this example, we ask Python to remember the value six and use the label *x* so we can retrieve the value later. We verify that Python has actually remembered

the value using *print*. Then we ask Python to retrieve x and multiply it by seven and put the newly computed value in y . Then we ask Python to print out the value currently in y .

Even though we are typing these commands into Python one line at a time, Python is treating them as an ordered sequence of statements with later statements able to retrieve data created in earlier statements. We are writing our first simple paragraph with four sentences in a logical and meaningful order.

It is the nature of an *interpreter* to be able to have an interactive conversation as shown above. A *compiler* needs to be handed the entire program in a file, and then it runs a process to translate the high-level source code into machine language and then the compiler puts the resulting machine language into a file for later execution.

If you have a Windows system, often these executable machine language programs have a suffix of “.exe” or “.dll” which stand for “executable” and “dynamic link library” respectively. In Linux and Macintosh, there is no suffix that uniquely marks a file as executable.

If you were to open an executable file in a text editor, it would look completely crazy and be unreadable:

```

^?ELF^A^A^A^@^@^@^@^@^@^@^@^B^C^@^A^@^@^@xa0\x82
^D^H4^@^@^@^@x90^]^@^@^@^@^@^@4^@ ^@G^@(^@$$^@!^@^F^@
^@^@4^@^@^@4\x80^D^H4\x80^D^H\xe0^@^@^@xe0^@^@^@E
^@^@^@D^@^@^@C^@^@^@T^A^@^@T\x81^D^H^T\x81^D^H^S
^@^@^@S^@^@^@D^@^@^@A^@^@^@A^@^@^@D^HQVhT\x83^D^H\xe8
....

```

It is not easy to read or write machine language, so it is nice that we have *interpreters* and *compilers* that allow us to write in high-level languages like Python or C.

Now at this point in our discussion of compilers and interpreters, you should be wondering a bit about the Python interpreter itself. What language is it written in? Is it written in a compiled language? When we type “python”, what exactly is happening?

The Python interpreter is written in a high-level language called “C”. You can look at the actual source code for the Python interpreter by going to www.python.org and working your way to their source code. So Python is a program itself and it is compiled into machine code. When you installed Python on your computer (or

the vendor installed it), you copied a machine-code copy of the translated Python program onto your system. In Windows, the executable machine code for Python itself is likely in a file with a name like:

```
C:\Python35\python.exe
```

That is more than you really need to know to be a Python programmer, but sometimes it pays to answer those little nagging questions right at the beginning.

제 7 절 Writing a program

Typing commands into the Python interpreter is a great way to experiment with Python’s features, but it is not recommended for solving more complex problems.

When we want to write a program, we use a text editor to write the Python instructions into a file, which is called a *script*. By convention, Python scripts have names that end with `.py`.

To execute the script, you have to tell the Python interpreter the name of the file. In a Unix or Windows command window, you would type `python hello.py` as follows:

```
csev$ cat hello.py
print('Hello world!')
csev$ python hello.py
Hello world!
csev$
```

The “csev\$” is the operating system prompt, and the “cat hello.py” is showing us that the file “hello.py” has a one-line Python program to print a string.

We call the Python interpreter and tell it to read its source code from the file “hello.py” instead of prompting us for lines of Python code interactively.

You will notice that there was no need to have `quit()` at the end of the Python program in the file. When Python is reading your source code from a file, it knows to stop when it reaches the end of the file.

제 8 절 What is a program?

The definition of a *program* at its most basic is a sequence of Python statements that have been crafted to do something. Even our simple *hello.py* script is a program. It is a one-line program and is not particularly useful, but in the strictest definition, it is a Python program.

It might be easiest to understand what a program is by thinking about a problem that a program might be built to solve, and then looking at a program that would solve that problem.

Lets say you are doing Social Computing research on Facebook posts and you are interested in the most frequently used word in a series of posts. You could print out the stream of Facebook posts and pore over the text looking for the most common word, but that would take a long time and be very mistake prone. You would be smart to write a Python program to handle the task quickly and accurately so you can spend the weekend doing something fun.

For example, look at the following text about a clown and a car. Look at the text and figure out the most common word and how many times it occurs.

```
the clown ran after the car and the car ran into the tent  
and the tent fell down on the clown and the car
```

Then imagine that you are doing this task looking at millions of lines of text. Frankly it would be quicker for you to learn Python and write a Python program to count the words than it would be to manually scan the words.

The even better news is that I already came up with a simple program to find the most common word in a text file. I wrote it, tested it, and now I am giving it to you to use so you can save some time.

부록 A

Contributions

제 1 절 Contributor List for Python for Every-body

Elliott Hauser, Stephen Catto, Sue Blumenberg, Tamara Brunnock, Mihaela Mack, Chris Kolosiwsky, Dustin Farley, Jens Leerssen, Naveen KT, Mirza Ibrahimovic, Naveen (@togarnk), Zhou Fangyi, Alistair Walsh, Erica Brody, Jih-Sheng Huang, Louis Luangkesorn, and Michael Fudge

You can see contribution details at:

<https://github.com/csev/pythonlearn/graphs/contributors>

제 2 절 Contributor List for Python for Informatics

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제 3 절 Preface for “Think Python”

3.1 The strange history of “Think Python”

(Allen B. Downey)

In January 1999 I was preparing to teach an introductory programming class in Java. I had taught it three times and I was getting frustrated. The failure rate in the class was too high and, even for students who succeeded, the overall level of achievement was too low.

One of the problems I saw was the books. They were too big, with too much unnecessary detail about Java, and not enough high-level guidance about how to program. And they all suffered from the trap door effect: they would start out easy, proceed gradually, and then somewhere around Chapter 5 the bottom would fall out. The students would get too much new material, too fast, and I would spend the rest of the semester picking up the pieces.

Two weeks before the first day of classes, I decided to write my own book. My goals were:

- Keep it short. It is better for students to read 10 pages than not read 50 pages.
- Be careful with vocabulary. I tried to minimize the jargon and define each term at first use.
- Build gradually. To avoid trap doors, I took the most difficult topics and split them into a series of small steps.
- Focus on programming, not the programming language. I included the minimum useful subset of Java and left out the rest.

I needed a title, so on a whim I chose *How to Think Like a Computer Scientist*.

My first version was rough, but it worked. Students did the reading, and they understood enough that I could spend class time on the hard topics, the interesting topics and (most important) letting the students practice.

I released the book under the GNU Free Documentation License, which allows users to copy, modify, and distribute the book.

What happened next is the cool part. Jeff Elkner, a high school teacher in Virginia, adopted my book and translated it into Python. He sent me a copy of his translation, and I had the unusual experience of learning Python by reading my own book.

Jeff and I revised the book, incorporated a case study by Chris Meyers, and in 2001 we released *How to Think Like a Computer Scientist: Learning with Python*, also under the GNU Free Documentation License. As Green Tea Press, I published the book and started selling hard copies through Amazon.com and college book stores. Other books from Green Tea Press are available at greenteapress.com.

In 2003 I started teaching at Olin College and I got to teach Python for the first time. The contrast with Java was striking. Students struggled less, learned more, worked on more interesting projects, and generally had a lot more fun.

Over the last five years I have continued to develop the book, correcting errors, improving some of the examples and adding material, especially exercises. In 2008 I started work on a major revision—at the same time, I was contacted by an editor at Cambridge University Press who was interested in publishing the next edition. Good timing!

I hope you enjoy working with this book, and that it helps you learn to program and think, at least a little bit, like a computer scientist.

3.2 Acknowledgements for “Think Python”

(Allen B. Downey)

First and most importantly, I thank Jeff Elkner, who translated my Java book into Python, which got this project started and introduced me to what has turned out to be my favorite language.

I also thank Chris Meyers, who contributed several sections to *How to Think Like a Computer Scientist*.

And I thank the Free Software Foundation for developing the GNU Free Documentation License, which helped make my collaboration with Jeff and Chris possible.

I also thank the editors at Lulu who worked on *How to Think Like a Computer Scientist*.

I thank all the students who worked with earlier versions of this book and all the contributors (listed in an Appendix) who sent in corrections and suggestions.

And I thank my wife, Lisa, for her work on this book, and Green Tea Press, and everything else, too.

Allen B. Downey

Needham MA

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제 4 절 Contributor List for “Think Python”

(Allen B. Downey)

More than 100 sharp-eyed and thoughtful readers have sent in suggestions and corrections over the past few years. Their contributions, and enthusiasm for this project, have been a huge help.

For the detail on the nature of each of the contributions from these individuals, see the “Think Python” text.

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부록 B

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