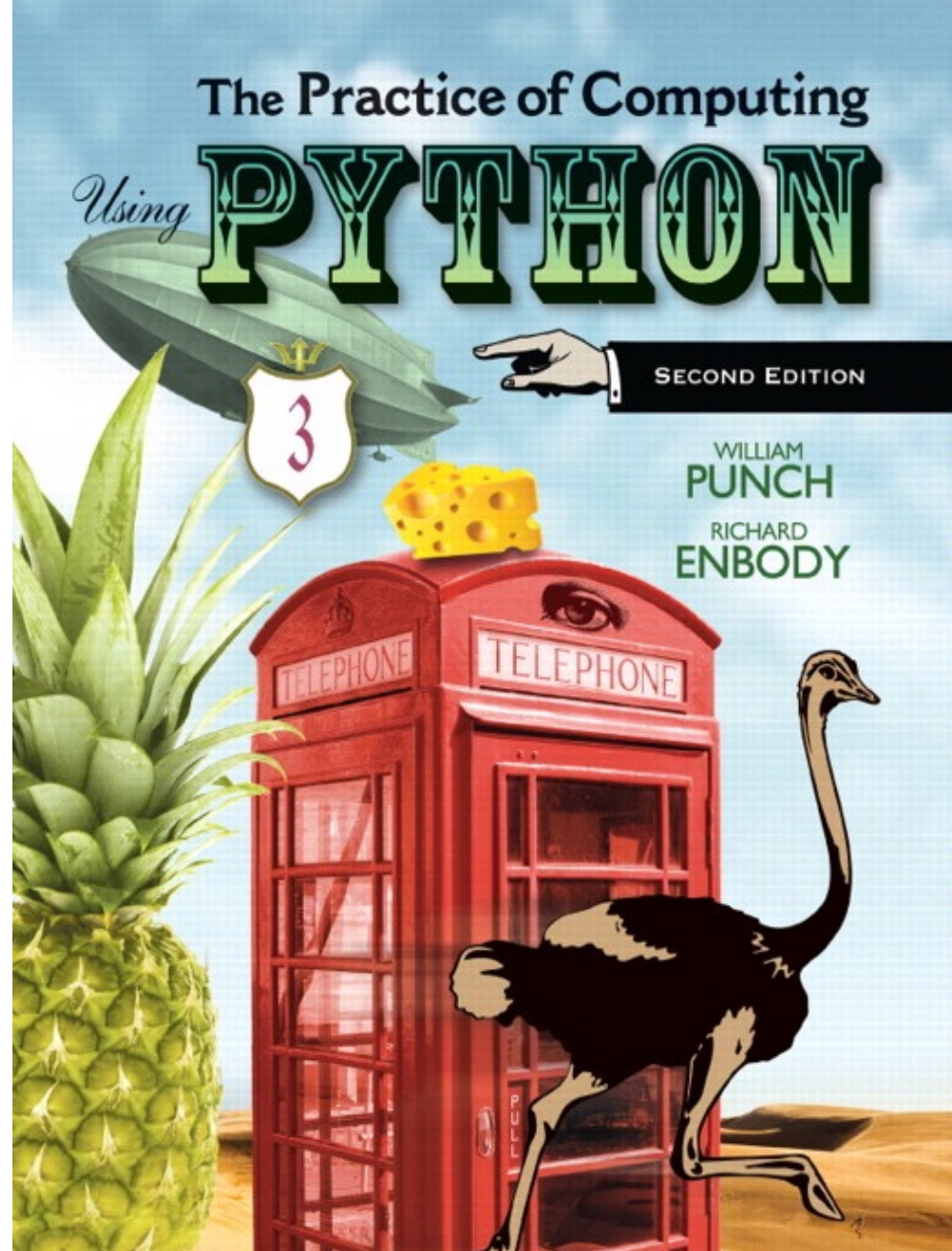


Chapter 1

Beginnings



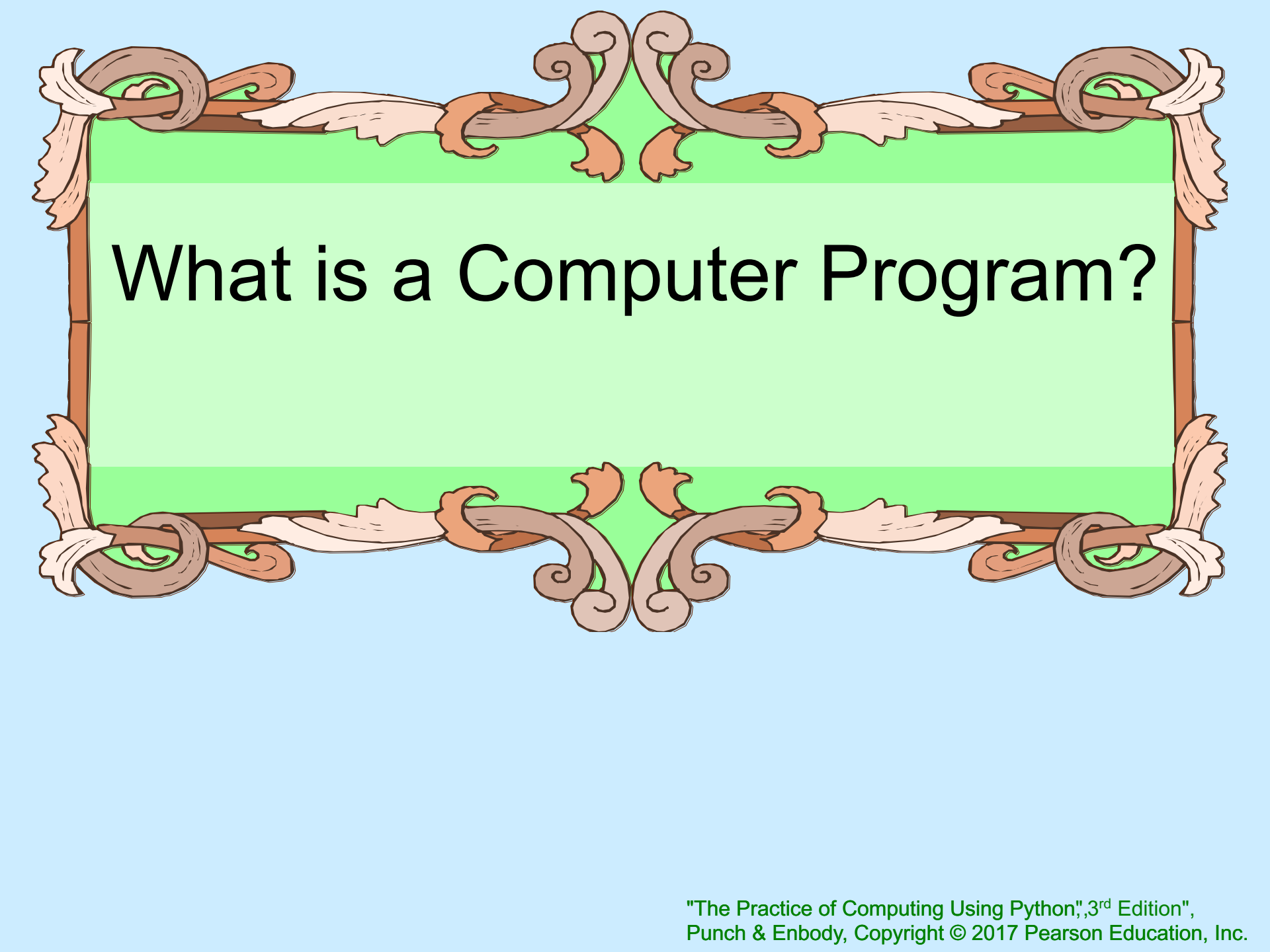
PEARSON

ALWAYS LEARNING

The Three Rules

- Rule 1: Think before you program
- Rule 2: A program is a human-readable essay on problem solving that also happens to execute on a computer
- Rule 3: The best way to improve your programming and problem solving skills is to practice.





What is a Computer Program?

Program

- A program is a sequence of instructions.
- To *run* a program is to:
 - create the sequence of instructions according to your design and the language rules
 - turn that program into the binary commands the processor understands
 - give the binary code to the OS, so it can give it to the processor
 - OS tells the processor to run the program
 - when finished (or it dies :-), OS cleans up.



Interpreted

- Python is an *interpreted* language
- interpreted means that Python looks at each instruction, one at a time, and turns that instruction into something that can be run.
- That means that you can simply open the Python interpreter and enter instructions one-at-a-time.
- You can also *import* a program which causes the instructions in the program to be executed, as if you had typed them in.
- To rerun an imported program you *reload* it.





Your First Program QuickStart 1

```
1 # Calculate the area and circumference of a circle from its radius.
2 # Step 1: Prompt for a radius.
3 # Step 2: Apply the area formula.
4 # Step 3: Print out the results.
5
6 import math
7
8 radius_str = input("Enter the radius of your circle: ")
9 radius_int = int(radius_str)
10
11 circumference = 2 * math.pi * radius_int
12 area = math.pi * (radius_int ** 2)
13
14 print ("The cirumference is:",circumference, \
15        ", and the area is:",area)
```

Getting input

The function:

```
input("Give me a value")
```

- prints “Give me a value” on the python screen and waits till the user types something (anything), ending with Enter
- Warning, it returns a string (sequence of characters), no matter what is given, even a number ('1' is not the same as 1, different types)



import of math

- One thing we did was to import the math module with `import math`
- This brought in python statements to support math (try it in the python window)
- We precede all operations of math with `math.xxx`
- `math.pi`, for example, is pi.
`math.pow(x, y)` raises x to the y^{th} power.



Assignment

The = sign is the assignment statement

- The value on the right is associated with the variable name on the left
- It does ***not*** stand for equality!
- More on this later



Conversion

Convert from string to integer

- Python requires that you must convert a sequence of characters to an integer
- Once converted, we can do math on the integers



Printing output

```
my_var = 12
```

```
print('My var has a value of: '),myVar
```

- **print** takes a list of elements in parentheses separated by commas
 - if the element is a string, prints it as is
 - if the element is a variable, prints the value associated with the variable
 - after printing, moves on to a new line of output



At the core of any language

- Control the flow of the program
- Construct and access data elements
- Operate on data elements
- Construct functions
- Construct classes
- Libraries and built-in classes



Save as a “module”

- When you save a file, such as our first program, and place a `.py` suffix on it, it becomes a python module
- You run the module from the IDLE menu to see the results of the operation
- A module is just a file of python commands



Errors

- If there are interpreter errors, that is Python cannot run your code because the code is somehow malformed, you get an error
- You can then import the program again until there are no errors



Common Error

- Using IDLE, if you save the file without a `.py` suffix, it will stop colorizing and formatting the file.
- Resave with the `.py`, everything is fine



Syntax

- Lexical components.
- A Python program is:..
 - A module (perhaps more than one)
 - Each module has python statements
 - Each statement has expressions



Modules

- We've seen modules already, they are essentially files with Python statements.
- There are modules provided by Python to perform common tasks (math, database, web interaction, etc.)
- The wealth of these modules is one of the great features of Python



Statements

- Statements are commands in Python.
- They perform some action, often called a side effect, but they **do not return any values**



Expressions

- Expressions perform some operation and **return a value**
- Expressions can act as statements, but statements cannot act as expressions (more on this later).
- Expressions typically do not modify values in the interpreter



side effects and returns

What is the difference between side effect and return?

- `1 + 2` returns a value (it's an expression). You can “catch”/assign the return value. However, nothing else changed as a result
- `print("hello")` doesn't return anything, but something else, the side effect, did happen. Something printed!



Whitespace

- ***white space*** are characters that don't print (blanks, tabs, carriage returns etc).
- For the most part, you can place white space (spaces) anywhere in your program
- use it to make a program more readable

1 +

2

- 4



continuation

However, python is sensitive to end of line stuff. To make a line continue, use the \

```
print("this is a test", \
      " of continuation")
```

prints

```
this is a test of continuation
```



also, tabbing is special

- The use of tabs is also something that Python is sensitive to.
- We'll see more of that when we get to control, but be aware that the tab character has meaning to Python



Python comments

- A comment begins with a # (pound sign)
- This means that from the # to the end of that line, nothing will be interpreted by Python.
- You can write information that will help the reader with the code



Code as essay, an aside

- What is the primary goal of writing code:
 - to get it to do something
 - an essay on my problem solving thoughts
- Code is something to be read. You provide comments to help readability.



Knuth, Literate Programming (84)

The practitioner of ... programming can be regarded as an essayist, whose main concern is with exposition and excellence of style. Such an author, with thesaurus in hand, chooses the names of variables carefully and explains what each variable means. He or she strives for a program that is comprehensible because its concepts have been introduced in an order that is best for human understanding, using a mixture of formal and informal methods that reinforce each other.



Some of the details

- OK, there are some details you have to get used to.
- Let's look at the syntax stuff
- We'll pick more up as we go along



Python Tokens

Keywords:

You cannot
use (are
prevented
from using)
them in a
variable name

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

Python Operators

Reserved operators in Python (expressions)

+	-	*	**	/	//	%
<<	>>	&		^	~	
<	>	<=	>=	==	!=	<>



Python Punctuators

Python punctuation/delimiters (\$ and ? not allowed).

'	“	#	\		
()	[]	{	} @
,	:	.	`	=	;
+=	-=	*=	/=	//=	%=
&=	=	^=	>>=	<<=	**=

Literals

Literal is a programming notation for a ***fixed value***.

- For example, 123 is a fixed value, an integer
 - it would be weird if the symbol 123's value could change to be 3.14!



Python name conventions

- must begin with a letter or underscore `_`
 - `Ab_123` is OK, but `123_ABC` is not.
- may contain letters, digits, and underscores
 - `this_is_an_identifier_123`
- may be of any length
- upper and lower case letters are different
 - `Length_Of_Rope` is not `length_of_rope`
- names starting with `_` (underline) have special meaning. Be careful!



Naming conventions

- Fully described by PEP8 or Google Style Guide for Python
 - <http://google-styleguide.googlecode.com/svn/trunk/pyguide.html>
- the standard way for most things named in python is **lower with under**, lower case with separate words joined by an underline:
 - this_is_a_var
 - my_list
 - square_root_function



Rule 4

A foolish consistency is the hobgoblin of little minds

Quote from Ralph Waldo Emerson

We name things using conventions, but admit that, under the right circumstances, we do what is necessary to help readability.



Variable

- A variable is a name we designate to represent an object (number, data structure, function, etc.) in our program
- We use names to make our program more readable, so that the object is easily understood in the program



Variable Objects

- Python maintains a list of pairs for every variable:
 - variable's name
 - variable's value
- A variable is created when a value is assigned the first time. It associates a name and a value
- subsequent assignments update the associated value.
- we say name references value

`my_int = 7` —→

Name	Value
<code>my_int</code>	7

Namespace

- A **namespace** is the table that contains the association of a name with a value
- We will see more about namespaces as we get further into Python, but it is an essential part of the language.



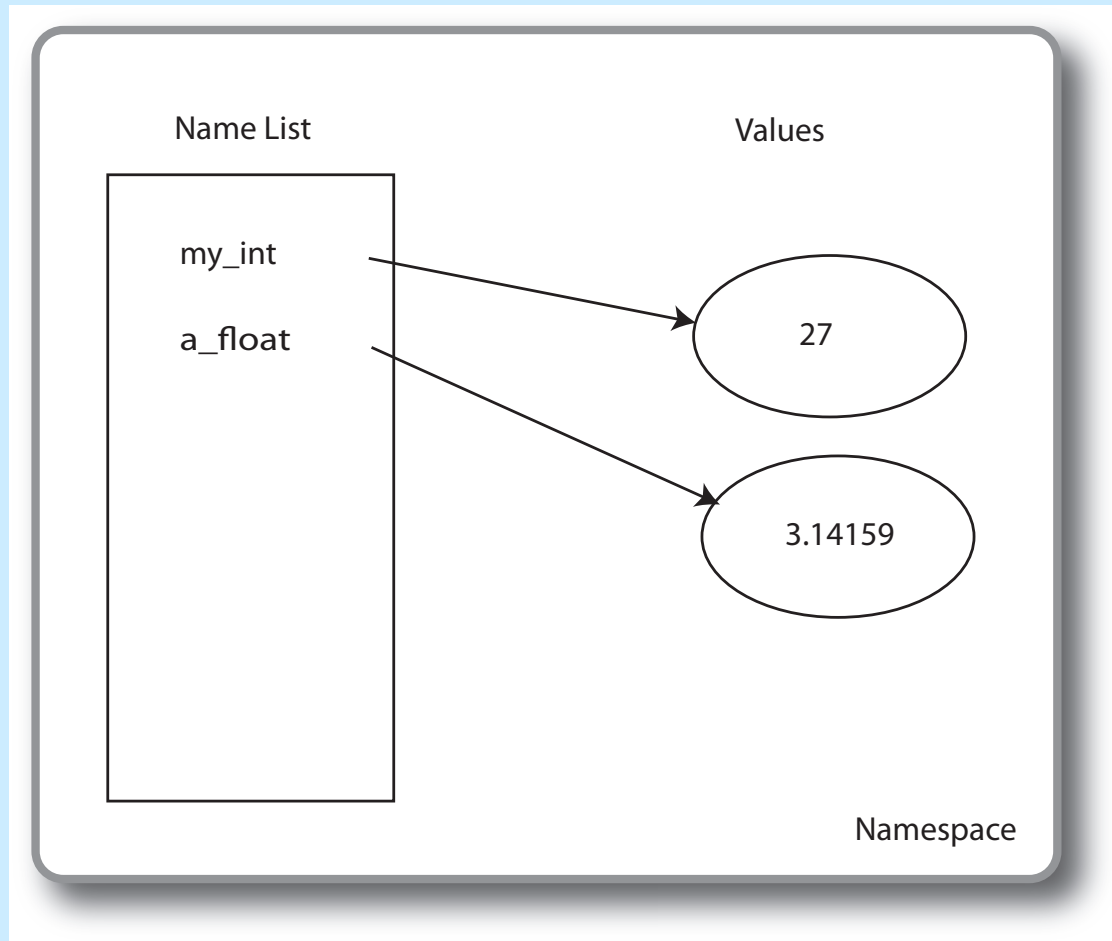


FIGURE 1.1 Namespace containing variable names and associated values.



When = doesn't mean equal

- It is most confusing at first to see the following kind of expression:

```
my_int = my_int + 7
```

- You don't have to be a math genius to figure out something is wrong there.
- What's wrong is that = doesn't mean equal



= is assignment

- In many computer languages, = means assignment.

```
my_int = my_int + 7
```

```
lhs = rhs
```

- What assignment means is:
 - evaluate the rhs of the =
 - take the resulting value and associate it with the name on the lhs



More Assignment

- **Example:** `my_var = 2 + 3 * 5`
 - evaluate expression `(2+3*5)` : 17
 - change the value of `my_var` to reference 17
- **Example** (`my_int` has value 2):
`my_int = my_int + 3`
 - evaluate expression `(my_int + 3)` : 5
 - change the value of `my_int` to reference 5



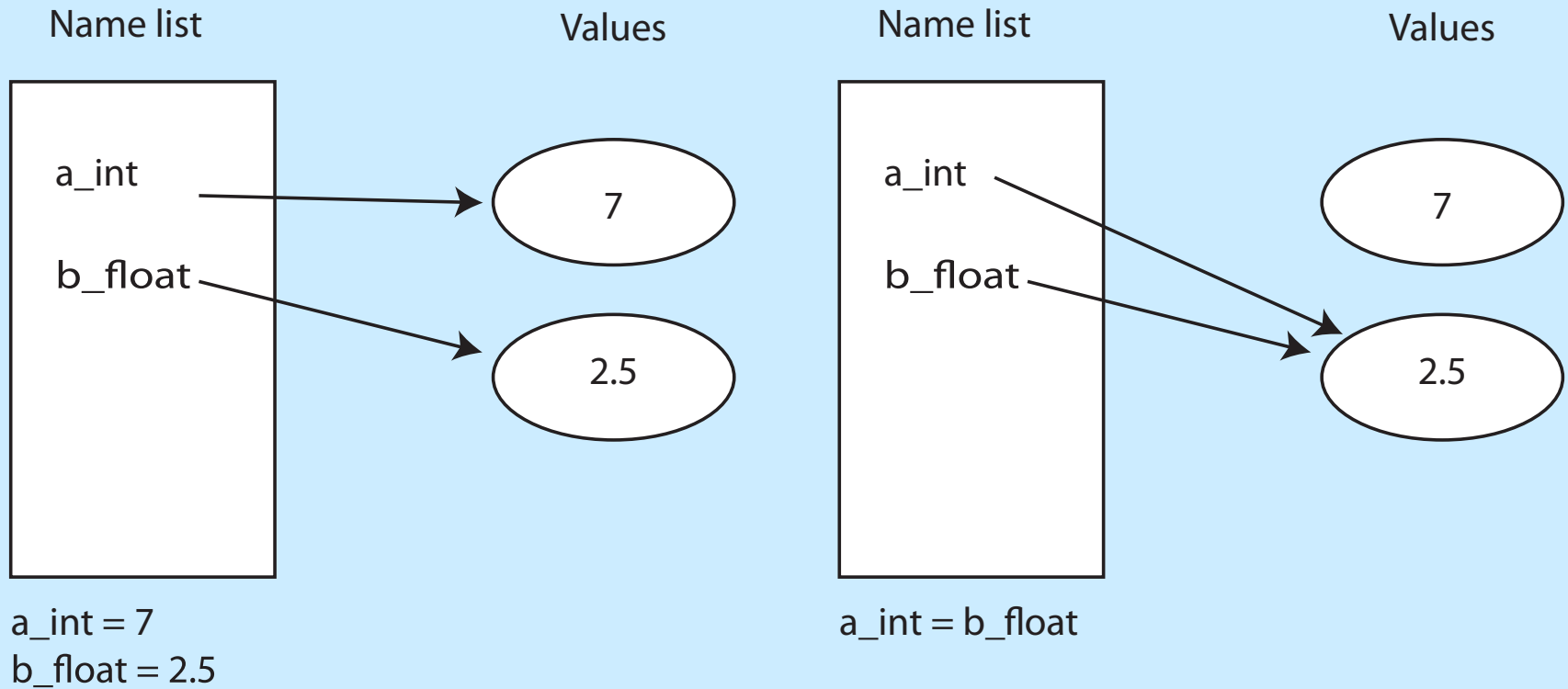


FIGURE 1.2 Namespace before and after the final assignment.



variables and types

- Python does not require you to pre-define what type can be associated with a variable
- What type a variable holds can change
- Nonetheless, knowing the type can be important for using the correct operation on a variable. Thus proper naming is important!



What can go on the lhs

- There are limits therefore as to what can go on the lhs of an assignment statement.
- The lhs must indicate a name with which a value can be associated
- must follow the naming rules

`myInt = 5`

Yes

`myInt + 5 = 7`

No



Python “types”

- integers: **5**
- floats: **1.2**
- booleans: **True**
- strings: **"anything"** or **'something'**
- lists: **[,]** **['a',1,1.3]**
- others we will see



What is a type

- a type in Python essentially defines two things:
 - the internal structure of the type (what is contains)
 - the kinds of operations you can perform
- `'abc'.capitalize()` is a method you can call on strings, but not integers
- some types have multiple elements (collections), we'll see those later



Fundamental Types

- Integers
 - `1, -27` (to $\pm 2^{32} - 1$)
 - `123L` L suffix means any length, but potentially very slow. Python will convert if an integer gets too long automatically
- Floating Point (Real)
 - `3.14, 10., .001, 3.14e-10, 0e0`
- Booleans (True or False values)
 - `True, False` note the capital



Converting types

- A character `'1'` is not an integer `1`. We'll see more on this later, but take my word for it.
- You need to convert the value returned by the `input` command (characters) into an integer
- `int("123")` yields the integer `123`



Type conversion

- `int(some_var)` returns an integer
- `float(some_var)` returns a float
- `str(some_var)` returns a string
- should check out what works:
 - `int(2.1) → 2`, `int('2') → 2`, but `int('2.1')` fails
 - `float(2) → 2.0`, `float('2.0') → 2.0`, `float('2') → 2.0`, `float(2.0) → 2.0`
 - `str(2) → '2'`, `str(2.0) → '2.0'`, `str('a') → 'a'`



Operators

- Integer

- addition and subtraction: $+$, $-$
- multiplication: $*$
- division
 - quotient: $/$
 - integer quotient: $//$
 - remainder: $\%$

- Floating point

- add, subtract, multiply, divide: $+$, $-$, $*$, $/$



Binary operators

The operators addition(+), subtraction(-) and multiplication(*) work normally:

- `a_int = 4`
- `b_int = 2`
- `a_int + b_int` → yields 6
- `a_int - b_int` → yields 2
- `a_int * b_int` → yields 8



Two types of division

The standard division operator (/) yields a floating point result no matter the type of its operands:

- $2 / 3 \rightarrow$ yields 0.6666666666666666
- $4.0 / 2 \rightarrow$ yields 2.0

Integer division (//) yields only the integer part of the divide (its type depends on its operands):

- $2 // 3 \rightarrow 0$
- $4.0 // 2 \rightarrow 2.0$



Modulus Operator

The modulus operator (%) give the integer remainder of division:

- $5 \% 3 \rightarrow 2$
- $7.0 \% 3 \rightarrow 1.0$

Again, the type of the result depends on the type of the operands.



Mixed Types

What is the difference between `42` and `42.0` ?

- their types: the first is an integer, the second is a float

What happens when you mix types:

- done so no information is lost

`42 * 3` → `126`

`42.0 * 3` → `126.0`



$$\begin{array}{r}
 1 \text{ R } 2 \\
 \hline
 3 \overline{) 5} \\
 \underline{3} \\
 2
 \end{array}$$

FIGURE 1.3 Long division example.



Order of operations and parentheses

Operator	Description
()	Parenthesis (grouping)
**	Exponentiation
+x, -x	Positive, Negative
*, /, %, //	Multiplication, Division, Remainder, Quotient
+, -	Addition, Subtraction

- Precedence of *,/ over +,- is the same, but there precedents for other operators as well
- Remember, parentheses always takes precedence



Augmented assignment

Shortcuts can be distracting, but one that is often used is augmented assignment:

- combines an operation and reassignment to the same variable
- useful for increment/decrement

Shortcut	Equivalence
<code>my_int += 2</code>	<code>my_int = my_int + 2</code>
<code>my_int -= 2</code>	<code>my_int = my_int - 2</code>
<code>my_int /= 2</code>	<code>my_int = my_int / 2</code>
<code>my_int *= 2</code>	<code>my_int = my_int * 2</code>



Modules

Modules are files that can be imported into your Python program.

- use other, well proven code with yours

Example is the math module

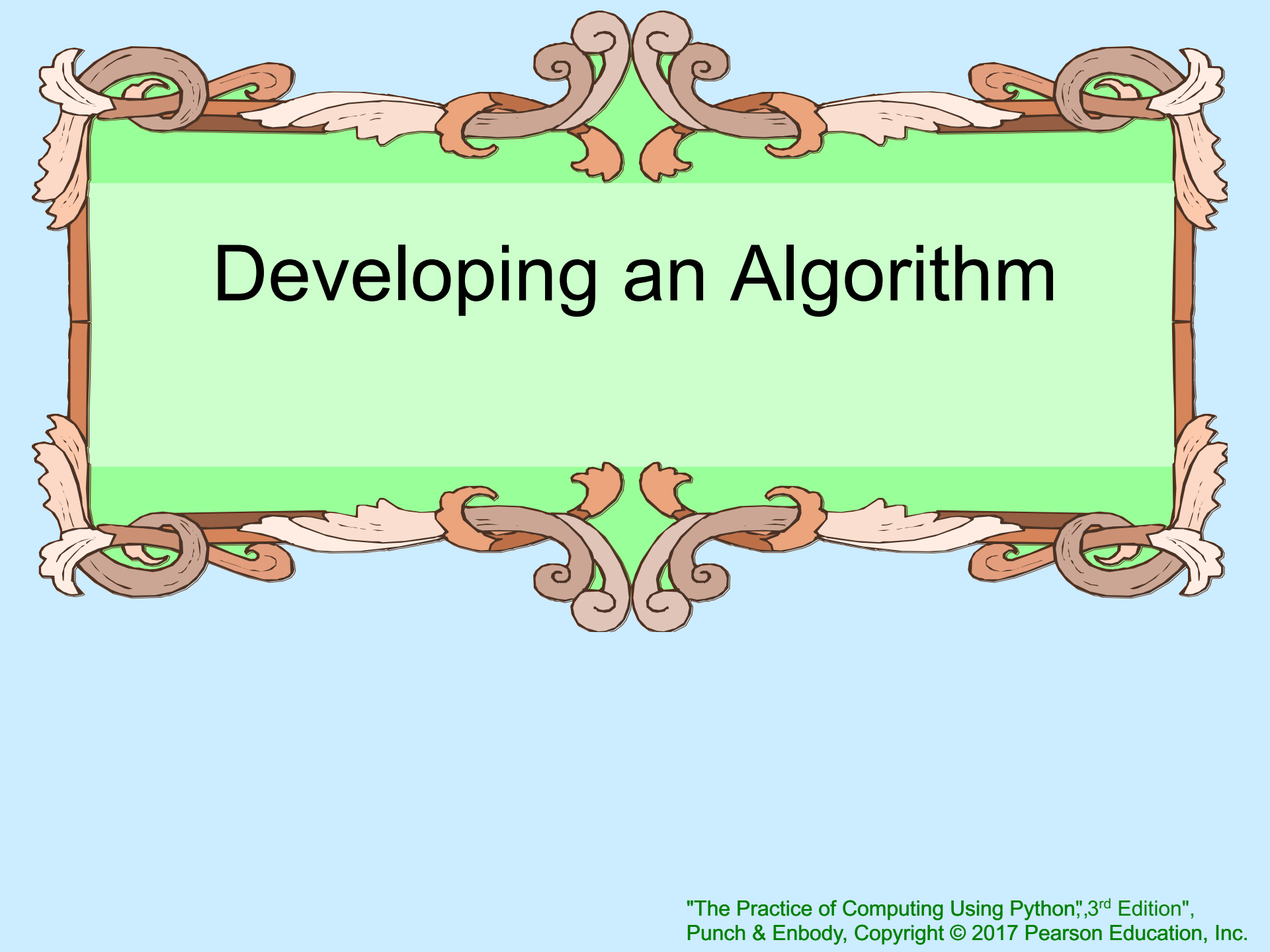
- `we import` a module to use its contents
- we use the name of the module as part of the content we imported



math module

```
import math
print(math.pi)           # constant in math module
print(math.sin(1.0))     # a function in math
help(math.pow)           # help info on pow
```





Developing an Algorithm

Develop an Algorithm

How do we solve the following?

- If one inch of rain falls on an acre of land, how many gallons of water have accumulated on that acre?



Algorithm

A method – a sequence of steps – that describes how to solve a problem of class of problems



Rule 5

Test your code, often and thoroughly!

One thing we learn in writing our code is that we must test it, especially against a number of conditions, to assure ourselves that it works

- it turns out that testing is very hard and "correct" is a difficult thing to establish!





Code Listing 1.2-1.3

Calculate rainfall in gallons for some number of inches on 1 acre.

```
inches_str = input("How many inches of rain have fallen: ")
inches_int = int(inches_str)
volume = (inches_int/12)*43560
gallons = volume * 7.48051945
print(inches_int," in. rain on 1 acre is", gallons, "gallons")
```

Calculate rainfall in gallons for some number of inches on 1 acre.

```
inches_str = input("How many inches of rain have fallen: ")
inches_float = float(inches_str)
volume = (inches_float/12)*43560
gallons = volume * 7.48051945
print(inches_float," in. rain on 1 acre is", gallons, "gallons")
```



The Rules

1. Think before you program
2. A program is a human-readable essay on problem solving that also happens to execute on a computer.
3. The best way to improve your programming and problem solving skills is to practice.
4. A foolish consistency is the hobgoblin of little minds
5. Test your code, often and thoroughly!

