## Beyond the Basic Stuff with Python

## Best Practices for Writing Clean Code

by Al Sweigart

errata updated to print 4

Page	Error	Correction	Print corrected
xii	Part III: BEST PRACTICES, TOOLS, AND TECHNIQUES	Part II: BEST PRACTICES, TOOLS, AND TECHNIQUES	Print 2
xiii	Deletion (from TOC)	Using the timeit Module to Measure Performance	Print 2
92- 93	Deletion (of section)	Using the timeit Module to Measure Performance	Print 2
100	<pre>&gt;&gt;&gt; # Pythonic Example &gt;&gt;&gt; numberOfPets = {'dogs': 2} &gt;&gt;&gt; numberOfPets.setdefault('cats', 0) # Does nothing if 'cats' exists. 0 &gt;&gt;&gt; workDetails['cats'] += 10 &gt;&gt;&gt; workDetails['cats'] 10</pre>	<pre>&gt;&gt;&gt; # Pythonic Example &gt;&gt;&gt; numberOfPets = {'dogs': 2} &gt;&gt;&gt; numberOfPets.setdefault('cats', 0) # Does nothing if 'cats' exists. 0 &gt;&gt;&gt; numberOfPets['cats'] += 10 &gt;&gt;&gt; numberOfPets['cats'] 10</pre>	Print 2
105	Deletion	You ean use Python's timeit module to quickly profile code runtime, which is always better than simply assuming some code runs faster.	Print 2
123	For example, <b>thecode</b> that follows an if or for statement is called the statement's block.	For example, the code that follows an if or for statement is called the statement's block.	Print 2
128	<pre> • &gt;&gt;&gt; def greeting(name, species): print(name + ' is a ' + description) • &gt;&gt;&gt; greeting('Zophie', 'cat') Zophie is a cat </pre>	<pre> • &gt;&gt;&gt; def greeting(name, species): print(name + ' is a ' + species) • &gt;&gt;&gt; greeting('Zophie', 'cat') Zophie is a cat </pre>	Print 2

Page	Error	Correction	Print corrected
163, 164, 249, 251, 255	AB to moves a disk	AB to move a disk	Print 3
234	Six books require $2^6$ or 32 photos, but 32 books would include $2^{32}$ or more than 4.2 billion photos. $O(2^n)$ , $O(3^n)$ , $O(4^n)$ , and so on are different orders <b>ut</b> all have exponential time complexity.	Six books require $2^6$ or 32 photos, but 32 books would include $2^{32}$ or more than 4.2 billion photos. $O(2^n)$ , $O(3^n)$ , $O(4^n)$ , and so on are different orders <b>but</b> all have exponential time complexity.	Print 3
265	<pre>BOARD_EDGE = " +" + ("-" * BOARD_WIDTH) + "+" BOARD_ROW = "  " + ("{}" * BOARD_WIDTH) + " \n" BOARD_TEMPLATE = "\n " + "".join(COLUMN_LABELS) + "\n" + BOARD_EDGE + "\n" + (BOARD_ROW * BOARD_WIDTH) + BOARD_EDGE</pre>	<pre>BOARD_EDGE = " +" + ("-" * BOARD_WIDTH) + "+" BOARD_ROW = "  " + ("{}" * BOARD_WIDTH) + " \n" BOARD_TEMPLATE = "\n " + "".join(COLUMN_LABELS) + "\n" + BOARD_EDGE + "\n" + (BOARD_ROW * BOARD_HEIGHT) + BOARD_EDGE</pre>	Print 3
286	<pre>def isValidSpace(board, space):     """Returns True if the space on the board is a valid space number     and the space is blank."""     return space in ALL_SPACES or board[space] == BLANK</pre>	<pre>def isValidSpace(board, space):     """Returns True if the space on the board is a valid space number     and the space is blank."""     return space in ALL_SPACES and board[space] == BLANK</pre>	Print 4
312	For example, a Customer object could have a birthdate method that is assigned a Date object rather than the Customer class subclassing Date.	For example, a Customer object could have a birthdate attribute that is assigned a Date object rather than the Customer class subclassing Date.	Print 3