**Errata for *Data Structures and Algorithms in Python***

[Data Structures and Algorithms in Python](http://www.wiley.com/WileyCDA/WileyTitle/productCd-EHEP002510.html)   
by Michael T. Goodrich, Roberto Tamassia, and Michael H. Goldwasser   
ISBN 978-1-118-29027-9, Wiley

This errata is based upon the first printing (March 2013).

* Chapter 1
  + Page 3, line 9:  
    Replace **value\_map** with **points**
  + Page 14, description of s[start:stop:step] at bottom:  
    Remove the word **or** that follows **equalling**
  + Page 24, body of contains method:  
    The first line should read

**for** item **in** data:

* Chapter 2
  + Page 65, line 4 of second nested bullet:  
    Replace **its affect** with **its effect**
* Chapter 3
  + Page 136, line 5 of Code Fragment 3.8:  
    Should read  
    **if** temp[j-1] == temp[j]:
* Chapter 4
  + Page 164, line 8 of first paragraph:  
    Replace ***k*** with ***k + 1***
  + Page 164, line 5 of second paragraph:  
    Replace **reflect** with **reflected**
  + Page 165, Code Fragment 4.6:  
    The recursive calls at lines 4 and 5 should be to function **unique3** rather than **unique**
  + Page 167, 8 of first paragraph:  
    Replace **bad\_recursion** with **bad\_fibonacci**
  + Page 178, line 2 of fourth paragraph:  
    Replace **axillary** with **auxiliary**
  + Page 182, line 1 of Notes:  
    Replace **folkore** with **folklore**
* Chapter 5
  + Page 218, line 15 of Code Fragment 5.11 (comment):  
    Replace **encripted** with **encrypted**
  + Page 226, Exercise C-5.25:  
    The last sentence should begin with the word **Note** rather than **Not**.
* Chapter 10
  + Page 404, line 2 of Code Fragment 10.1 caption:  
    Replace **integer keys and single-character values** with **single-character keys and integer values**.
  + Page 455, Exercise C-10.34:  
    Replace **HashTableBase** with **HashMapBase**.
* Chapter 11
  + Page 525, line 2 of fourth paragraph:  
    Replace **\_rebalance\_hook** with **\_rebalance\_delete**
* Chapter 14
  + Page 646, line -1 of prose:  
    Replace **dfs\_all** with **dfs\_complete**
  + Page 685, line 25:  
    Replace **containging** with **containing**, and replace **return** with **returns**.

* + Page 685, line 31:  
    Replace **containg** with **containing**