

ERRATA FOR BARRON'S COMPUTER SCIENCE A, 8th EDITION.

1. P.61: Under **The Java Quick Reference**, DELETE the paragraph, “Additionally, the quick reference provides the following algorithms in their entirety: insertion sort, selection sort, merge sort, sequential search, and binary search. Nevertheless, ... (It's merge sort!)”

P.64: Under **The Java Quick Reference**, DELETE the 3rd and 4th bullet points:

- If you want to use a divide-and-conquer algorithm in your solution ...
- Similarly, if you want to use ...

2. P. 56: In the solution to part (c), the `else if` part of the solution should be as follows:

```
else if (i == posList.size())
    wordArr[i] = sentence.substring(posList.get(i-1)+1));
else
    wordArr[i] = sentence.substring(posList.get(i-1)+1,
                                   posList.get(i));
```

This correction deals with extracting the last word of the sentence. Adding 1 to `posList.get(i-1)` adjusts the start position of `substring` so that the last word is extracted without the blank that precedes it.