

CORRECT SORTING; 6TH PLACE OVERALL

LARGE DATA: 845MS

SMALL DATA: 268MS

GROUP 16 - LEMMONSORT2015

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THE IDEA BEHIND LEMMONSORT2015

- Make a new modData object array
 - fullString... ex: "0.428930192"
 - modValue... ex: 3
 - integerValue... ex: 428930192
- In a *for* loop, make new modData objects of each string and put into the modData array
- Sort the modData array (using a handwritten comparator)
- In a *for* loop, copy the fullString component of each object in the sorted modData array back into the original array

THE MODDATA COMPARATOR

- Given two modData objects, the comparator should return:
 - a negative number if the first object should go before the second object
 - a positive number if the second object should go before the first object
 - zero if the two objects are equal
- If the two objects do not have the same mod, then return:

`object2.modValue - object1.modValue`

- Else, if the two objects have the same mod, then return:

`object1.integerValue - object2.integerValue`

BIG-O AND EFFECTIVENESS OF LEMMONSORT2015

- *Arrays.sort* (TimSort)..... $\Theta(n \log_2 n)$
- Two *for* loops that parse n data..... additional $\Theta(2n)$
- Extra memory:
 - n objects
 - objects array of length n
- Making new objects for each component:
 - avoided time consuming parsing back and forth between integer and string
 - each piece of information is sorted inside each object; nothing needs to be recalculated multiple times for each comparison

LOOKING BACK...

- DUPLICATE CASES

- add a `countDuplicates` field to the `modData` objects
- increment the `countDuplicates` field of what we've seen before instead of making an entirely new object
- when copying back at the end, add enough strings back to fulfill however many duplicates there were