Subject: Printing an already sorted array  
Posted by acpippin on Tue, 07 Feb 2017 21:27:20 GMT  
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When passing an already sorted array through the sort, should this array be printed twice, or once in the output? Both make enough sense.

Subject: Re: Printing an already sorted array  
Posted by davidmccoy on Tue, 07 Feb 2017 21:32:26 GMT  
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twice

Subject: Re: Printing an already sorted array  
Posted by bkaaron on Wed, 08 Feb 2017 15:39:30 GMT  
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The answer is indeed twice.

The reason this is true: The test1 dropbox tests your output against expected, using already sorted input. The results shown print the original(sorted) queue and then the outQueue after "sorting" the already sorted queue.

Subject: Re: Printing an already sorted array  
Posted by laskinner on Wed, 08 Feb 2017 18:49:54 GMT  
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I am sure this is a very simple fix, but when I input an already sorted array, it currently only prints once and I can not seem to find a way to print it twice without adding an extra print to other cases.

Subject: Re: Printing an already sorted array  
Posted by bmbaker1 on Wed, 08 Feb 2017 20:39:28 GMT  
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I have it so that it print the input as soon as it get it, then prints at the end of every pass. If its sorted, it won't do another pass. Resulting in two prints if its already sorted.

Subject: Re: Printing an already sorted array  
Posted by laskinner on Thu, 09 Feb 2017 03:08:28 GMT  
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The way I am currently printing is as follows:

displayQueue(in)
sqsort(in,out,comp) {
  __while in is not empty:
    ____sorting stuff...
    __clear stack
    __displayQueue(out)
  __if not sorted, swap in/out, sqsort(in,out,comp)

This way prints the sorted list twice if it is already in order but prints duplicate sorted lists if it is not an already sorted list. Previously I had the print within the "if not sorted" statement and it would not print twice if an already sorted list is inputed.

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Subject: Re: Printing an already sorted array
Posted by jjlukas on Thu, 09 Feb 2017 03:35:05 GMT
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Another way, is to pass in a parameter count, that is initialized to 0, and if(swaps == 0 && count == 0) print and return otherwise sort and count++