


CSE143 Lecture Questions for Friday, 5/7/21

Question	Answer
<p>I'm curious about the marshmallow jello that you mention haha</p> <p>Wow!</p>	 <p>©tastesoflizzyt</p>
<p>Would we be expected to implement our own sorting algorithms for homework?</p> <p>I see. Thanks! Using recursion was a super smart way of doing this</p>	<p>No. We will make use of the built-in sorting facilities in the Java library.</p> <p>Yes, it's a really nice example of the power of recursion.</p>
<p>This isn't that relevant, but how did you calculate how long the different sorting processes took?</p> <p>Ah ok, that answers my question. It was simpler than I thought. Thanks</p>	<p>I'm not sure what you mean. For the merge sort, I have the program check the time, so it can see how much time has elapsed between the call on a sorting method and when the method finishes executing.</p>
<p>What lectures will HW6 be based off of? The lectures next week?</p> <p>I see, so inheritance will be on the midterm, but not necessarily the focus of HW6?</p> <p>OK thanks!</p>	<p>Yes, there will be two sections and two lectures that are relevant to homework 6. The only extra thing next week is the optional Monday lecture on quicksort.</p> <p>That's right. No inheritance for homework 6.</p>

Is this week's bonus homework considered extra credit?
Okay, thanks!

It is extra credit in the sense that it adds points to your overall homework score and in the sense that we don't include it when we compute the overall points possible. That means, for example, that you could end up with more than 100% as your score.