Do you have any questions about the quiz?

Minute essay comments:

- Dealing with fsc errors.
- Meaning of requestFocus.
- If you wish you could take PAD2 but are graduating, make sure to point that out to others and suggest they take it earlier than you did.

- Monday IcPs.
- Grading assignments.
One advantage of doing graphics before sorting is that we can write code to visualize what is happening when we sort numbers with these sorts.
Insertion Sort

- **Inner loop:**
  - Take the next element and shift it down to the right spot.
  - Use a while loop because we don't know how far it will go.

- **Outer loop:**
  - Run through all the elements starting with the second.

- This sort is actually a bit faster (factor of 2) on random data. It is really efficient on nearly sorted data.
Many times we have to search in our data for where something is.

If the data is not sorted, we have to use a linear search which will look at every element, one after another, to see if any matches what we want.

This is $O(n)$.

The methods on collections in Scala use this approach.
If the data is sorted, we can do something much better.

We check the middle to see if it matches. If it does, return it. Otherwise, see if what we want is above or below the middle and repeat the process on only that half.

This continually divides the things we are searching in half.

Order?
Dividing something by a fixed fraction repeatedly leads to $O(\log n)$ speed.

$O(\log n)$ is much better than $O(n)$ when $n$ is large. To see this, consider a base 2 log for 1000, 1000000, or 1000000000.
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Order?
Performance of Binary Search

- Dividing something by a fixed fraction repeatedly leads to $O(\log n)$ speed.
- $O(\log n)$ is much better than $O(n)$ when $n$ is large. To see this, consider a base 2 log for 1000, 1000000, or 1000000000.
Computer Memory

- The memory that a program uses is broken into two different parts.
  - Stack – This holds local variables. Every function/method call gets a new “frame” on the stack. Efficient, but limited.
  - Heap – All objects in Scala are allocated on the heap. It is big and flexible, but disorganized.
- Other languages allow you more direct control over memory. This has the potential to lead to errors.
We classify the errors that occur in programs in three broad groups.

- Compile Errors – Found by the compiler. Gets a reasonable error message and line number.
- Runtime Errors – Program crashes while running for a particular input. Gives type of error and line.
- Logic Errors – Code runs fine, but does wrong thing. No information given to help you.

You want to have your errors be higher up on this list because it gives you more information and makes it easier to fix.
Do you have any suggestions for assignments or examples?