1. Announcements:
   (a) TA evaluation out this afternoon.
   (b) Lab 4 out tomorrow afternoon.
   (c) We’re still grading...
   (d) Questions?

2. Cleaning up some final threads on sorting.
   (a) Instrumenting BubbleSort with a Comparator.
   (b) Writing a Comparator class.
   (c) Specifying a lambda expression to do the same thing.
   (d) The stability of sorts:
      i. A sorting technique is stable if it doesn’t allow equal values to “pass” each other during the sorting process. Which methods are stable?
      ii. Is bubble sort stable?
      iii. Is selection sort stable?
      iv. Is insertion sort stable?
      v. Is quicksort stable?
      vi. Is mergesort stable?
      vii. Thought question: How might we make an unstable sort stable?

Notes: