Public-Service Announcement

Interested in Education? Robotics? STEM outreach?

Pioneers in Engineering (PiE) is a student group that provides fun STEM experiences to underrepresented students in the Bay Area. We develop robotic systems and hands-on educational programs that high school students use in a year-long Mentoring Program and an 8-week Robotics Competition hosted by PiE.

If you would like to learn more about what we do, e-mail us at recruiting@pioneers.berkeley.edu, and join us for one of our infosessions on 9/8 (HP Auditorium) and 9/10 (2060 VLSB) @7PM!

CS61B Lecture #3

- **Reading:** Please read Chapter 4 of the reader A Java Reference for Wednesday (on Values, Types, and Containers) and Chapter 3 of the textbook.
- Labs: We are forgiving during the first week or so, but try to get your lab1 submitted properly. DBC: Let us know if you can't get something to work!
- Homework: Please see Homeworks #0 (optional) and #1 on the homework/lab page.

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More Iteration: Sort an Array		How do We Know If It Works?	
<pre>Problem. Print out the command-line arguments in ord % java sort the quick brown fox jumped over th brown dog fox jumped lazy over quick the the Plan. public class Sort { /** Sort and print WORDS lexicographically. */ public static void main(String[] words) { sort(words, 0, words.length-1); print(words); } /** Sort items A[LU], with all others unchanged. */ static void sort(String[] A, int L, int U) { /* "TOMORF" /** Print A on one line, separated by blanks. */ static void print(String[] A) { /* "TOMORROW" */ } }</pre>	der: he lazy dog NOW" */ }	 Unit testing refers to the testing of ir within a program, rather than the who In this class, we mainly use the JUnit Example: AGTestYear.java in lab #1. Integration testing refers to the test of modules—the whole program. In this course, we'll look at various we prepared inputs and checking the outp Regression testing refers to testing wing that fixes, enhancements, or othe faults (regressions). 	idividual units (methods, classes) ble program. tool for unit testing. ting of entire (integrated) set ivs to run the program against but. with the specific goal of check- r changes have not introduced

Test-Driven Development		Testing sort		
 Idea: write tests first. Implement unit at a time, run tests, fix a We're not really going to push it in this a has quite a following. 	nd refactor until it works. ourse, but it is useful and	 This is pretty easy: just give a bunnake sure they each get sorted prop Have to make sure we cover the nece <i>Corner cases.</i> E.g., empty array, same. <i>Representative "middle" cases.</i> E.g. in order, one pair of elements reveal 	ch of arrays to sort and then erly. ssary cases: one-element, all elements the ., elements reversed, elements ersed,	
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Simple JUnit		Selection Sort		
 The JUnit package provides some handy tools for unit testing. The Java annotation @Test on a method tells the JUnit machinery to call that method. (An annotation in Java provides information about a method, class, etc., that can be examined within Java itself.) A collection of methods with names beginning with assert then allow your test cases to check conditions and report failures. [See example.] 		<pre>/** Sort items A[LU], with all others unchanged. */ static void sort (String[] A, int L, int U) { if (L < U) { int k = indexOfLargest (A, L, U); String tmp = A[k]; A[k] = A[U]; A[U] = tmp; sort (A, L, U-1); // Sort items L to U-1 of A } } Iterative version: while (L < U) { int k = indexOfLargest (A, L, U); String tmp = A[k]; A[k] = A[U]; A[U] = tmp; U -= 1; } And we're done! Well OK not quite.</pre>		

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Really Find Largest

Finally, Printing

```
/** Value k, IO<=k<=I1, such that V[k] is largest element among
                                                                                /** Print A on one line, separated by blanks. */
 * V[I0], ... V[I1]. Requires IO<=I1. */
                                                                                static void print (String[] A) {
static int indexOfLargest (String[] V, int i0, int i1) {
                                                                                  for (int i = 0; i < A.length; i += 1)
  if (i0 >= i1)
                                                                                    System.out.print (A[i] + " ");
                                                                                  System.out.println ();
    return i1;
  else /* if (i0 < i1) */ {
                                                                                }
    int k = indexOfLargest (V, i0+1, i1);
    return (V[i0].compareTo (V[k]) > 0) ? i0 : k;
                                                                                /* J2SE 5 introduced a new syntax for the for
    // or if (V[i0].compareTo (V[k]) > 0) return i0; else return k;
                                                                                 * loop here: */
  }
                                                                                  for (String s : A)
}
                                                                                    System.out.print (s + " ");
                                                                                /* Use it if you like, but let's not stress over it yet! */
Iterative:
  int i, k;
             // Deepest iteration
  k = i1;
  for (i = i1-1; i \ge i0; i = 1)
    k = (V[i].compareTo (V[k]) > 0)? i : k;
  return k;
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                       Another Problem
                                                                                                           Your turn
Given an array of integers, A, move its last element, A[A.length-1], to
                                                                                public class Shove {
just after nearest previous item that is \leq to it (shoving other elements
to the right). For example, if A starts out as
                                                                                    /** Move A[A.length-1] so that it is just after the nearest
                                                                                     * previous item that is <= A[A.length-1], or to A[0] if
   \{1, 9, 4, 3, 0, 12, 11, 9, 15, 22, 12\}
                                                                                     * there isn't such an item. Move all succeeding items
then it ends up as
                                                                                     * to the right (i.e., up one index). */
                                                                                     // BETTER DESCRIPTION?
   \{1, 9, 4, 3, 0, 12, 11, 9, 12, 15, 22\}
                                                                                    static void moveOver(int[] A) {
If there is no such previous item, move A[A.length-1] to the beginning
                                                                                       // FILL IN
of A (i.e., to A [0]). So
                                                                                    }
   \{1, 9, 4, 3, 0, 12, 11, 9, 15, 22, -2\}
                                                                                }
would become
   \{-2, 1, 9, 4, 3, 0, 12, 11, 9, 15, 22\}
 (Preliminary question: How can I state this without making this last
case special?)
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