Problem. Print out the command-line arguments in lexicographic order:

% java sort the quick brown fox jumped over the lazy dog
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[L..U], with all others unchanged. */
    static void sort(String[] A, int L, int U) { /* "TOMORROW" */ }

    /** Print A on one line, separated by blanks. */
    static void print(String[] A) { /* "TOMORROW" */ }
}
How do We Know If It Works?

- **Unit testing** refers to the testing of individual units (methods, classes) within a program, rather than the whole program.

- In this class, we mainly use the JUnit tool for unit testing.

- Example: AGTestYear.java in lab #1.

- **Integration testing** refers to the testing of entire (integrated) set of modules—the whole program.

- In this course, we’ll look at various ways to run the program against prepared inputs and checking the output.

- **Regression testing** refers to testing with the specific goal of checking that fixes, enhancements, or other changes have not introduced faults (regressions).
Test-Driven Development

• Idea: write tests first.
• Implement unit at a time, run tests, fix and refactor until it works.
• We’re not really going to push it in this course, but it is useful and has quite a following.
Testing sort

• This is pretty easy: just give a bunch of arrays to sort and then make sure they each get sorted properly.

• Have to make sure we cover the necessary cases:
  - *Corner cases*. E.g., empty array, one-element, all elements the same.
  - *Representative “middle” cases*. E.g., elements reversed, elements in order, one pair of elements reversed, ....
Simple JUnit

- 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.]
Selection Sort

/** Sort items A[L..U], with all others unchanged. */
static void sort(String[] A, int L, int U) {
    if (L < U) {
        int k = /*( Index s.t. A[k] is largest in A[L],...,A[U] )*/*/;
        /*{ Sort items L to U-1 of A. }*/;
    }
}

And we're done! Well, OK, not quite.
Selection Sort

/** Sort items A[L..U], with all others unchanged. */
static void sort(String[] A, int L, int U) {
    if (L < U) {
        int k = indexOfLargest(A, L, U);
        /*{ Sort items L to U-1 of A. }*/;
    }
}

/** Index k, I0<=k<=I1, such that V[k] is largest element among
 * V[I0], ... V[I1]. Requires I0<=I1. */
static int indexOfLargest(String[] V, int i0, int i1) {
    ...
}
Selection Sort

/** Sort items A[L..U], with all others unchanged. */
static void sort(String[] A, int L, int U) {
    if (L < U) {
        int k = indexOfLargest(A, L, U);
        sort(A, L, U-1);   // Sort items L to U-1 of A
    }
}

/** Index k, I0<=k<=I1, such that V[k] is largest element among *
 * V[I0], ... V[I1]. Requires I0<=I1. */
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    ...
}
Selection Sort

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    if (L < U) {
        int k = indexOfLargest(A, L, U);
        sort(A, L, U-1);   // Sort items L to U-1 of A
    }
}

/** Index k, I0<=k<=I1, such that V[k] is largest element among * V[I0], ... V[I1]. Requires I0<=I1. */
static int indexOfLargest(String[] V, int i0, int i1) {
    ...
}
Selection Sort

/** Sort items A[L..U], with all others unchanged. */
static void sort(String[] A, int L, int U) {
    if (L < U) {
        int k = indexOfLargest(A, L, U);
        sort(A, L, U-1); /* Sort items L to U-1 of A */
    }
}

What would an iterative version look like?

   while (false) {
       ?
   }
Selection Sort

/** Sort items A[L..U], with all others unchanged. */
static void sort(String[] A, int L, int U) {
    if (L < U) {
        int k = indexOfLargest(A, L, U);
        sort(A, L, U-1); // Sort items L to U-1 of A
    }
}

Iterative version:

while (L < U) {
    int k = indexOfLargest(A, L, U);
    U -= 1;
}
Find Largest

/** Index k, I0<=k<=I1, such that V[k] is largest element among 
 * V[I0], ... V[I1]. Requires I0<=I1. */
static int indexOfLargest(String[] V, int i0, int i1) {
    if (?)
        return i1;
    else {

    }
}
Find Largest

/** Index $k$, $I0 \leq k \leq I1$, such that $V[k]$ is largest element among
* $V[I0]$, ..., $V[I1]$. Requires $I0 \leq I1$. */
static int indexOfLargest(String[] V, int i0, int i1) {
    if (i0 >= i1)
        return i1;
    else /* if (i0 < i1) */ {
        
    }
}
}
Find Largest

/** Index k, I0<=k<=I1, such that V[k] is largest element among * V[I0], ... V[I1]. Requires I0<=I1. */
static int indexOfLargest(String[] V, int i0, int i1) {
    if (i0 >= i1)
        return i1;
    else /* if (i0 < i1) */ {
        int k = /*( index of largest value in V[i0 + 1..i1] )*/;
        return /*( whichever of i0 and k has larger value )*/;
    }
}
Find Largest

/** Index k, I0<=k<=I1, such that V[k] is largest element among
 * V[I0], ..., V[I1]. Requires I0<=I1. */

static int indexOfLargest(String[] V, int i0, int i1) {
    if (i0 >= i1)
        return i1;
    else /* if (i0 < i1) */ {
        int k = indexOfLargest(V, i0 + 1, i1);
        return /*( whichever of i0 and k has larger value )*/;
    }
}
/** Index k, I0<=k<=I1, such that V[k] is largest element among * V[I0], ... V[I1]. Requires I0<=I1. */

```java
static int indexOfLargest(String[] V, int i0, int i1) {
    if (i0 >= i1)
        return i1;
    else /* if (i0 < i1) */ {
        int k = indexOfLargest(V, i0 + 1, i1);
        return (V[i0].compareTo(V[k]) > 0) ? i0 : k;
        // if (V[i0].compareTo(V[k]) > 0) return i0; else return k;
    }
}
```

- Turning this into an iterative version is tricky: not tail recursive.
- What are the arguments to `compareTo` the first time it's called?
Iteratively Find Largest

/** Value k, I0<=k<=I1, such that V[k] is largest element among * V[I0], ... V[I1]. Requires I0<=I1. */

static int indexOfLargest(String[] V, int i0, int i1) {
    if (i0 >= i1)
        return i1;
    else /* if (i0 < i1) */ {
        int k = indexOfLargest(V, i0 + 1, i1);
        return (V[i0].compareTo(V[k]) > 0) ? i0 : k;
        // if (V[i0].compareTo(V[k]) > 0) return i0; else return k;
    }
}

Iterative:

int i, k;

k = ?; // Deepest iteration
for (i = ?; ...?; i ...?)
    k = ?;
return k;
Iteratively Find Largest

/** Value k, I0<=k<=I1, such that V[k] is largest element among * V[I0], ... V[I1]. Requires I0<=I1. */
static int indexOfLargest(String[] V, int i0, int i1) {
    if (i0 >= i1)
        return i1;
    else /* if (i0 < i1) */ {
        int k = indexOfLargest(V, i0 + 1, i1);
        return (V[i0].compareTo(V[k]) > 0) ? i0 : k;
    } // if (V[i0].compareTo(V[k]) > 0) return i0; else return k;
}

Iterative:

int i, k;
  k = i1;  // Deepest iteration
for (i = ?; ...?; i ...?)
    k = ?;
return k;
Iteratively Find Largest

/** Value k, I0<=k<=I1, such that V[k] is largest element among
 * V[I0], ... V[I1]. Requires I0<=I1. */
static int indexOfLargest(String[] V, int i0, int i1) {
    if (i0 >= i1)
        return i1;
    else /* if (i0 < i1) */ {
        int k = indexOfLargest(V, i0 + 1, i1);
        return (V[i0].compareTo(V[k]) > 0) ? i0 : k; // if (V[i0].compareTo(V[k]) > 0) return i0; else return k;
    }
}

Iterative:

int i, k;

k = i1; // Deepest iteration
for (i = i1 - 1; i >= i0; i -= 1)
    k = ?;
return k;
Iteratively Find Largest

/** Value k, I0<=k<=I1, such that V[k] is largest element among * V[I0], ... V[I1]. Requires I0<=I1. */
static int indexOfLargest(String[] V, int i0, int i1) {
    if (i0 >= i1)
        return i1;
    else /* if (i0 < i1) */ {
        int k = indexOfLargest(V, i0 + 1, i1);
        return (V[i0].compareTo(V[k]) > 0) ? i0 : k;
    }
}

Iterative:

int i, k;

k = i1;       // Deepest iteration
for (i = i1 - 1; i >= i0; i -= 1)
    k = (V[i].compareTo(V[k]) > 0) ? i : k;
return k;
Finally, Printing

/** Print A on one line, separated by blanks. */
static void print(String[] A) {
    for (int i = 0; i < A.length; i += 1)
        System.out.print(A[i] + " ");
    System.out.println();
}

/* Java also provides a simple, specialized syntax for looping
 * through an entire array: */
for (String s : A)
    System.out.print(s + " ");
Another Problem

Given an array of integers, $A$, of length $N > 0$, find the smallest index, $k$, such that all elements at indices $\geq k$ and $< N - 1$ are greater than $A[N - 1]$. Then rotate elements $k$ to $N - 1$ right by one. For example, if $A$ starts out as

$$\{ 1, 9, 4, 3, 0, 12, 11, 9, 15, 22, 12 \}$$

then it ends up as

$$\{ 1, 9, 4, 3, 0, 12, 11, 9, 12, 15, 22 \}$$

As another example,

$$\{ 1, 9, 4, 3, 0, 12, 11, 9, 15, 22, -2 \}$$

would become

$$\{ -2, 1, 9, 4, 3, 0, 12, 11, 9, 15, 22 \}$$

What if $A$ starts like this?

$$\{ 1, 9, 4, 3, 0, 12, 11, 9, 12, 15, 22 \}$$
Another Problem

Given an array of integers, $A$, of length $N > 0$, find the smallest index, $k$, such that all elements at indices $\geq k$ and $< N - 1$ are greater than $A[N - 1]$. Then rotate elements $k$ to $N - 1$ right by one. For example, if $A$ starts out as

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then it ends up as

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As another example,

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would become

$$\{ \ -2, 1, 9, 4, 3, 0, 12, 11, 9, 15, 22 \ \}$$

What if $A$ starts like this?

$$\{ \ 1, 9, 4, 3, 0, 12, 11, 9, 12, 15, 22 \ \}$$

Answer: It's unchanged. (No, the spec is not ambiguous.)
public class Shove {

    /** Rotate elements A[k] to A[A.length-1] one element to the
     * right, where k is the smallest index such that elements
     * k through A.length-2 are all larger than A[A.length-1].
     */
    static void moveOver(int[] A) {
        // FILL IN
    }
}

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