```
import components.set.Set;
import components.set.Set2;
import components.simplereader.SimpleReader;
import components.simplereader.SimpleReader1L;
import components.simplewriter.SimpleWriter;
import components.simplewriter.SimpleWriter1L;
/**
 * Utility class to support string reassembly from fragments.
 * @author Gabe Azzarita
 * @mathdefinitions 
 * OVERLAPS (
   s1: string of character,
 *
   s2: string of character,
 *
   k: integer
 * ) : boolean is
 * 0 \le k and k \le |s1| and k \le |s2| and
   s1[|s1|-k, |s1|) = s2[0, k)
 * SUBSTRINGS (
   strSet: finite set of string of character,
 * s: string of character
 * ): finite set of string of character is
   {t: string of character
    where (t is in strSet and t is substring of s)
 *
    (t)}
 * SUPERSTRINGS (
 *
    strSet: finite set of string of character,
     s: string of character
   ): finite set of string of character is
   {t: string of character
 *
     where (t is in strSet and s is substring of t)
 *
     (t)}
 * CONTAINS NO SUBSTRING PAIRS (
*
     strSet: finite set of string of character
   ) : boolean is
   for all t: string of character
 *
     where (t is in strSet)
 *
     (SUBSTRINGS(strSet \setminus \{t\}, t) = \{\})
 * ALL SUPERSTRINGS (
    strSet: finite set of string of character
 * ) : set of string of character is
   {t: string of character
     where (SUBSTRINGS(strSet, t) = strSet)
     (t)}
```

```
* CONTAINS NO OVERLAPPING PAIRS (
     strSet: finite set of string of character
 * ) : boolean is
 *
   for all t1, t2: string of character, k: integer
 *
     where (t1 /= t2 and t1 is in strSet and t2 is in strSet and
 *
             1 \leftarrow k and k \leftarrow |s1| and k \leftarrow |s2|
 *
    (not OVERLAPS(s1, s2, k))
 * 
*/
public final class StringReassembly {
    /**
     * Private no-argument constructor to prevent instantiation of this utility
     * class.
     */
    private StringReassembly() {
    /**
     * Reports the maximum length of a common suffix of {@code str1} and prefix
     * of {@code str2}.
     * @param str1
                  first string
     * @param str2
                  second string
     * @return maximum overlap between right end of {@code str1} and left end of
               {@code str2}
     * @requires 
     * str1 is not substring of str2
     * str2 is not substring of str1
     * 
     * @ensures 
     * OVERLAPS(str1, str2, overlap) and
     * for all k: integer
          where (overlap < k and k <= |str1| and k <= |str2|)
       (not OVERLAPS(str1, str2, k))
     * 
    public static int overlap(String str1, String str2) {
        assert str1 != null : "Violation of: str1 is not null";
        assert str2 != null : "Violation of: str2 is not null";
        assert str2.indexOf(str1) < 0 : "Violation of: "
                + "str1 is not substring of str2";
        assert str1.indexOf(str2) < 0 : "Violation of: "</pre>
                + "str2 is not substring of str1";
        /*
         * Start with maximum possible overlap and work down until a match is
         * found; think about it and try it on some examples to see why
```

```
* iterating in the other direction doesn't work
     */
    int maxOverlap = str2.length() - 1;
    while (!str1.regionMatches(str1.length() - maxOverlap, str2, 0,
            maxOverlap)) {
        maxOverlap--;
    return maxOverlap;
}
/**
 * Returns concatenation of {@code str1} and {@code str2} from which one of
 * the two "copies" of the common string of {@code overlap} characters at
 * the end of {@code str1} and the beginning of {@code str2} has been
 * removed.
 * @param str1
              first string
  @param str2
              second string
 * @param overlap
              amount of overlap
 * @return combination with one "copy" of overlap removed
 * @requires OVERLAPS(str1, str2, overlap)
 * @ensures combination = str1[0, |str1|-overlap) * str2
public static String combination(String str1, String str2, int overlap) {
    assert str1 != null : "Violation of: str1 is not null";
    assert str2 != null : "Violation of: str2 is not null";
    assert 0 <= overlap && overlap <= str1.length()</pre>
            && overlap <= str2.length()</pre>
            && str1.regionMatches(str1.length() - overlap, str2, 0,
                    overlap): ""
                            + "Violation of: OVERLAPS(str1, str2, overlap)";
    String combination = str1.substring(0, str1.length() - overlap);
    return combination + str2;
}
/**
 * Adds {@code str} to {@code strSet} if and only if it is not a substring
 * of any string already in {@code strSet}; and if it is added, also removes
 * from {@code strSet} any string already in {@code strSet} that is a
 * substring of {@code str}.
 *
  @param strSet
              set to consider adding to
 * @param str
              string to consider adding
 * @updates strSet
 * @requires CONTAINS NO SUBSTRING PAIRS(strSet)
```

```
* @ensures 
 * if SUPERSTRINGS(#strSet, str) = {}
 * then strSet = #strSet union {str} \ SUBSTRINGS(#strSet, str)
 * else strSet = #strSet
 * 
 */
public static void addToSetAvoidingSubstrings(Set<String> strSet,
       String str) {
    assert strSet != null : "Violation of: strSet is not null";
    assert str != null : "Violation of: str is not null";
    /*
    * Note: Precondition not checked!
    // Create temp set and clear strSet
   Set<String> tempSet = new Set2<>();
   tempSet.transferFrom(strSet);
    boolean addStr = true;
    // Keep removing strings from temp set until empty
   while (tempSet.size() > 0) {
       String tempStr = tempSet.removeAny();
       strSet.add(tempStr);
       // Check if it's already substring
       if (str.indexOf(tempStr) >= 0) {
            strSet.remove(tempStr);
        } else if (tempStr.indexOf(str) >= 0) {
            addStr = false;
   if (addStr) {
       strSet.add(str);
}
/**
 * Returns the set of all individual lines read from {@code input}, except
 * that any line that is a substring of another is not in the returned set.
 * @param input
             source of strings, one per line
 * @return set of lines read from {@code input}
 * @requires input.is_open
 * @ensures 
 * input.is open and input.content = <> and
 * linesFromInput = [maximal set of lines from #input.content such that
                    CONTAINS NO SUBSTRING PAIRS(linesFromInput)]
 * 
public static Set<String> linesFromInput(SimpleReader input) {
    assert input != null : "Violation of: input is not null";
    assert input.isOpen() : "Violation of: input.is_open";
```

```
Set<String> set = new Set2<>();
    set.add(input.nextLine());
    // Run until we are at end of file
   while (!input.atEOS()) {
       addToSetAvoidingSubstrings(set, input.nextLine());
   return set;
}
/**
 * Returns the longest overlap between the suffix of one string and the
 * prefix of another string in {@code strSet}, and identifies the two
 * strings that achieve that overlap.
 * @param strSet
              the set of strings examined
  @param bestTwo
              an array containing (upon return) the two strings with the
             largest such overlap between the suffix of {@code bestTwo[0]}
             and the prefix of {@code bestTwo[1]}
 * @return the amount of overlap between those two strings
 * @replaces bestTwo[0], bestTwo[1]
 * @requires 
 * CONTAINS NO_SUBSTRING_PAIRS(strSet) and
 * bestTwo.length >= 2
 * 
 * @ensures 
 * bestTwo[0] is in strSet and
 * bestTwo[1] is in strSet and
 * OVERLAPS(bestTwo[0], bestTwo[1], bestOverlap) and
 * for all str1, str2: string of character, overlap: integer
      where (str1 is in strSet and str2 is in strSet
             OVERLAPS(str1, str2, overlap))
     (overlap <= bestOverlap)</pre>
 * 
private static int bestOverlap(Set<String> strSet, String[] bestTwo) {
    assert strSet != null : "Violation of: strSet is not null";
    assert bestTwo != null : "Violation of: bestTwo is not null";
    assert bestTwo.length >= 2 : "Violation of: bestTwo.length >= 2";
    * Note: Rest of precondition not checked!
    int bestOverlap = 0;
   Set<String> processed = strSet.newInstance();
   while (strSet.size() > 0) {
       /*
         * Remove one string from strSet to check against all others
```

```
String str0 = strSet.removeAny();
        for (String str1 : strSet) {
             * Check str0 and str1 for overlap first in one order...
             */
            int overlapFrom0To1 = overlap(str0, str1);
            if (overlapFrom0To1 > bestOverlap) {
                /*
                 * Update best overlap found so far, and the two strings
                 * that produced it
                 */
                bestOverlap = overlapFrom0To1;
                bestTwo[0] = str0;
                bestTwo[1] = str1;
            }
            /*
             * ... and then in the other order
             */
            int overlapFrom1To0 = overlap(str1, str0);
            if (overlapFrom1To0 > bestOverlap) {
                /*
                 * Update best overlap found so far, and the two strings
                 * that produced it
                 */
                bestOverlap = overlapFrom1To0;
                bestTwo[0] = str1;
                bestTwo[1] = str0;
            }
        }
        /*
         * Record that str0 has been checked against every other string in
        * strSet
         */
        processed.add(str0);
    }
    /*
     * Restore strSet and return best overlap
    strSet.transferFrom(processed);
    return bestOverlap;
}
 * Combines strings in {@code strSet} as much as possible, leaving in it
 * only strings that have no overlap between a suffix of one string and a
 * prefix of another. Note: uses a "greedy approach" to assembly, hence may
 * not result in {@code strSet} being as small a set as possible at the end.
 * @param strSet
              set of strings
 * @updates strSet
```

```
* @requires CONTAINS NO SUBSTRING PAIRS(strSet)
 * @ensures 
 * ALL SUPERSTRINGS(strSet) is subset of ALL SUPERSTRINGS(#strSet) and
 * |strSet| <= |#strSet| and
 * CONTAINS NO SUBSTRING PAIRS(strSet)
 * CONTAINS NO OVERLAPPING PAIRS(strSet)
 * 
 */
public static void assemble(Set<String> strSet) {
    assert strSet != null : "Violation of: strSet is not null";
    /*
    * Note: Precondition not checked!
    /*
     * Combine strings as much possible, being greedy
    boolean done = false;
    while ((strSet.size() > 1) && !done) {
        String[] bestTwo = new String[2];
        int bestOverlap = bestOverlap(strSet, bestTwo);
        if (bestOverlap == 0) {
            /*
             * No overlapping strings remain; can't do any more
             */
           done = true;
        } else {
            /*
             * Replace the two most-overlapping strings with their
             * combination; this can be done with add rather than
             * addToSetAvoidingSubstrings because the latter would do the
             * same thing (this claim requires justification)
            strSet.remove(bestTwo[0]);
            strSet.remove(bestTwo[1]);
            String overlapped = combination(bestTwo[0], bestTwo[1],
                    bestOverlap);
           strSet.add(overlapped);
   }
}
/**
 * Prints the string {@code text} to {@code out}, replacing each '~' with a
 * line separator.
 *
 * @param text
              string to be output
 * @param out
              output stream
 * @updates out
 * @requires out.is open
```

```
* @ensures 
 * out.is open and
 * out.content = #out.content *
 * [text with each '~' replaced by line separator]
 * 
 */
public static void printWithLineSeparators(String text, SimpleWriter out) {
    assert text != null : "Violation of: text is not null";
    assert out != null : "Violation of: out is not null";
    assert out.isOpen() : "Violation of: out.is_open";
   out.println(text.replaceAll("~", "\n"));
}
/**
 * Given a file name (relative to the path where the application is running)
 * that contains fragments of a single original source text, one fragment
 * per line, outputs to stdout the result of trying to reassemble the
 * original text from those fragments using a "greedy assembler". The
 * result, if reassembly is complete, might be the original text; but this
 * might not happen because a greedy assembler can make a mistake and end up
 * predicting the fragments were from a string other than the true original
 * source text. It can also end up with two or more fragments that are
 * mutually non-overlapping, in which case it outputs the remaining
 * fragments, appropriately labelled.
 * @param args
             Command-line arguments: not used
 */
public static void main(String[] args) {
    SimpleReader in = new SimpleReader1L();
    SimpleWriter out = new SimpleWriter1L();
    /*
    * Get input file name
    out.print("Input file (with fragments): ");
    String inputFileName = in.nextLine();
    SimpleReader inFile = new SimpleReader1L(inputFileName);
    /*
    * Get initial fragments from input file
    Set<String> fragments = linesFromInput(inFile);
    * Close inFile; we're done with it
    inFile.close();
     * Assemble fragments as far as possible
    assemble(fragments);
```

```
* Output fully assembled text or remaining fragments
 */
if (fragments.size() == 1) {
   out.println();
   String text = fragments.removeAny();
   printWithLineSeparators(text, out);
} else {
   int fragmentNumber = 0;
   for (String str : fragments) {
       fragmentNumber++;
       out.println();
       out.println("-----");
       out.println(" -- Fragment #" + fragmentNumber + ": --");
       out.println("-----");
       printWithLineSeparators(str, out);
   }
}
* Close input and output streams
in.close();
out.close();
```

}