Homework Turnin

Name: Akshit Patel Email: akshit@uw.edu

Student ID: 1561387

Section: DC

Course: CSE 143 16au

Assignment: a2

Receipt ID: 450b10e96758f872ab93d1c291060729

Replacing prior submission from Wed 2016/10/12 05:03pm.

Turnin Successful!

The following file(s) were received:

```
HTMLManager.java
                                        (6177 bytes)
* @author Akshit Patel
 * @Date 10/12/2016
 * CSE 143D DC
 * TA: Melissa Medsker
 * HW #2 File #1 HTMLManager
import java.util.*; // Queues & Lists.
 st This class manages the HTMLTags by providing useful methods like adding the
   tags, removing all specific HTMLTags, get the tags and a method that fixes
   potential errors in the HTML.
public class HTMLManager {
     \ ^{*} This field stores the HTMLTags to be processed or managed.
    private Queue<HTMLTag> tagStorage;
     * This constructor takes in HTMLTags that make up an HTML page.
     * @param page Queue of HTMLTags to be processed for using other methods.
       Othrows IllegalArgumentException if the Queue passed is null.
       PostCondition: The Queue of HTMLTags passed remains in its original
    public HTMLManager(Queue<HTMLTag> page) {
        if (page.equals(null))
            throw new IllegalArgumentException("The HTMLTags can't be null!");
        this.tagStorage = new LinkedList<HTMLTag>();// initialize the field.
        int size = page.size();
for (int i = 0; i < size; i++) {</pre>
            this.tagStorage.add(page.peek());// add the tag.
page.add(page.remove());// update the queue to get next tag.
        }
    }
     * This method adds the given HTMLTag to the end of the HTMLTags being
     * @param tag HTMLTag that needs to be added to the already present
```

```
* HTMLtags.
 * @throws IllegalArgumentException if the HTMLTag passed is null.
public void add(HTMLTag tag) {
     if (tag == null) {
          throw new IllegalArgumentException();
     this.tagStorage.add(tag);
 * This method removes all occurrences of the given HTMLTag of specific type * like opening or closing "b" from the already present HTMLtags.
   @param tag HTMLTag that needs to be removed from the HTMLTags.
   Othrows IllegalArgumentException if the HTMLTag passed is null.
 * PostCondition: The order of HTMLTags that are managed is not changed,
   only the unwanted tags are removed and there place is taken by next
 * useful tag.
public void removeAll(HTMLTag tag) {
     if (tag == null)
          throw new IllegalArgumentException();
     int size = this.tagStorage.size();
for (int i = 0; i < size; i++) {
    // if statement to check if the current tag equals the one to</pre>
          if (this.tagStorage.peek().equals(tag)) {
               this.tagStorage.remove();// remove the tag.
          } else {
                  since the match is not found, add the tag back to preserve
               this.tagStorage.add(this.tagStorage.remove());
          }
     }
}
 * This method helps to get HTMLTags being managed as an ArrayList of
 * HTMLTags.
   @return ArrayList of HTMLTags used to manage or that have been processed.
public List<HTMLTag> getTags() {
   int resultSize = this.tagStorage.size();
     List<HTMLTag> resultList = new ArrayList<HTMLTag>();
     // For loop to add the contents to the list.
     for (int i = 0; i < resultSize; i++) {</pre>
          resultList.add(i, this.tagStorage.peek());
          this.tagStorage.add(this.tagStorage.remove());// restore the order.
     return resultList;// return the List processed.
}
 * This method helps to fix the HTMLTags used in HTML if there were any
 * missing or extra tags. The opening tags will be closed and self closing 
* tags will be added. However, if there is an closing tag then the method
 * will fix the HTML until there is a matching opening tag else if not found 
* the closing tag will be discarded.
 * PostCondition: The intended order and format of the HTML is preserved.
public void fixHTML() {
     Queue<HTMLTag> output = new LinkedList<HTMLTag>();// stores the output.
     Stack<HTMLTag> oTags = new Stack<HTMLTag>();// keeps track of open tags.
        while loop to fix HTML until no every tag is checked.
     while (!this.tagStorage.isEmpty()) {
          // if statement to check for opening tag.
if (this.tagStorage.peek().isOpening()) {
          oTags.push(this.tagStorage.peek()); // store the tag for later.
output.add(this.tagStorage.remove()); // add it to result.
} else if (this.tagStorage.peek().isSelfClosing()) {
output.add(this.tagStorage.remove()); // add to the result.
} else if (this.tagStorage.remove()); // add to the result.
          } else if (this.tagStorage.peek().isClosing()) {
                // if the closing tag matches the opening then add it to the
                   correct result
               if (!oTags.isEmpty()
                         && oTags.peek().matches(this.tagStorage.peek())) {
                    output.add(this.tagStorage.remove());
                    oTags.pop();
               } else
                    // if the matching is not found then add the matching from // the storage till the matching is found.
                    while (!oTags.isEmpty()
```

```
%& !oTags.peek().matches(this.tagStorage.peek())) {
    // add to the result & update the storage.
    output.add(oTags.pop().getMatching());
    // if the storage is empty then no opening found.
    if (oTags.isEmpty()) {
        this.tagStorage.remove();// remove the unwanted.
    }
    }
}
// if there are opening tags remaining in the storage then add the
// matching closing tag.
while (!oTags.isEmpty()) {
    output.add(oTags.pop().getMatching());
}
this.tagStorage = output;
}
```

HTMLManagerTest.java (5819 bytes)

```
* @author Akshit Patel
      @Date 10/12/2016
  * CSE 143D DC
  * TA: Melissa Medsker
  * HW #2 File #2 HTMLManagerTest
import java.util.*; // Queues & List.
  * This program tests the removeAll() method of the HTMLManager class by
      comparing the result with the correct output.
public class HTMLManagerTest {
         public static void main(String[] args) {
                     / Queue of tags to remov
                Queue<htmlTag> tags = new LinkedList<htmlTag>();
tags.add(new HTMLTag("ul", HTMLTagType.OPENING)); // 
tags.add(new HTMLTag("li", HTMLTagType.OPENING)); // 
tags.add(new HTMLTag("br", HTMLTagType.SELF_CLOSING)); // <br/>tags.add(new HTMLTag("li", HTMLTagType.OPENING)); // 
tags.add(new HTMLTag("br", HTMLTagType.SELF_CLOSING)); // <br/>tags.add(new HTMLTag("li", HTMLTagType.CLOSING)); // 
tags.add(new HTMLTag("li", HTMLTagType.OPENING)); // 
tags.add(new HTMLTag("li", HTMLTagType.CLOSING)); // 
tags.add(new HTMLTag("li", HTMLManager.

                  Queue<HTMLTag> tags = new LinkedList<HTMLTag>();
                 testOpening(manager);// test for opening tags.
testClosing(manager); // test for closing tags
testSelfClosing(manager);// test for self closing tags.
                  testEmpty(manager);// test for empty situations.
           * This method tests if the the removeAll() method can remove all the
               opening tags of specific HTMLTag from the queue given.
              @param manager HTMLManager to access the removeAll() method and getTags()
               method.
         public static void testOpening(HTMLManager manager) {
                // List to store correct output.
List<HTMLTag> correct = new ArrayList<HTMLTag>();
correct.add(new HTMLTag("ul", HTMLTagType.OPENING)); // 
correct.add(new HTMLTag("br", HTMLTagType.SELF_CLOSING)); // <br/>correct.add(new HTMLTag("br", HTMLTagType.SELF_CLOSING)); // <br/>correct.add(new HTMLTag("li", HTMLTagType.CLOSING)); // 
correct.add(new HTMLTag("li", HTMLTagType.CLOSING)); // 
System.out.println("Test 1 initiated to remove "); // remove from the user queue.
manager removeAll(new HTMLTag("li", HTMLTagType.OPENING));
                         List to store correct output.
                 manager.removeAll(new HTMLTag("li", HTMLTagType.OPENING)); testAnalysis(1, correct, manager);// evaluate results.
         }
           * This method tests if the the removeAll() method can remove the closing
               tags of specific HTMLTag from the queue given.
```

```
@param manager HTMLManager to access the removeAll() method and getTags()
                     method.
             public static void testClosing(HTMLManager manager) {
                         List<HTMLTag> correct = new ArrayList<HTMLTag>();
correct.add(new HTMLTag("ul", HTMLTagType.OPENING)); // 
correct.add(new HTMLTag("br", HTMLTagType.SELF_CLOSING)); // <br/>correct.add(new HTMLTag("br", HTMLTagType.SELF_CLOSING)); // <br/>correct.add(new HTMLTagType.SELF_CL
                         System.out.println("Test 2 initiated to remove ");
                        // remove 
// remove </li
                * This method tests if the the removeAll() method can remove the
                     self-closing tags of specific HTMLTag from the queue given.
                     @param manager HTMLManager to access the removeAll() method and getTags()
                     method.
             public static void testSelfClosing(HTMLManager manager) {
                         List<HTMLTag> correct = new ArrayList<HTMLTag>();
correct.add(new HTMLTag("ul", HTMLTagType.OPENING)); // 
System.out.println("Test 3 initiated to remove <br/>br/>");
                        // remove <br/>from the user queue.
manager.removeAll(new HTMLTag("br", HTMLTagType.SELF_CLOSING));
testAnalysis(3, correct, manager);// evaluate results.
                * This method tests if the the removeAll() method can remove the last
                * remaining tag of specific HTMLTag from the queue given.
                * @param manager HTMLManager to access the removeAll() method and getTags()
                     method.
             public static void testEmpty(HTMLManager manager)
                         List<HTMLTag> correct = new ArrayList<HTMLTag>();
                         System.out.println("Test 4 initiated to remove ");
                        // remove  from the user queue.
manager.removeAll(new HTMLTag("ul", HTMLTagType.OPENING));
testAnalysis(4, correct, manager);// evaluate results.
                * This method evaluates the results of the tests done on the user queue by
                * comparing them to the correct result.
                      @param num the int representation of the test done.
                     @param correct The correct List of HTMLTags after the removeAll() method.
@param manager HTMLManager to access the getTags() method.
             private static void testAnalysis(int num, List<HTMLTag> correct,
                                     HTMLManager manager) {
                         int error = 0;// error counter.
                         List<HTMLTag> clientList = manager.getTags();// get the user result.
                          if (clientList.size() == correct.size()) {
                                     // for statement to check for any potential errors.
for (int i = 0; i < correct.size(); i++) {</pre>
                                                  if (!clientList.get(i).equals(correct.get(i))) {
                                                              error++;
                         if (error > 0 || correct.size() != clientList.size()) {
    System.out.println("Your output: " + clientList.toString());
    System.out.println("Correct output: " + correct.toString());
    System.out.println("Test " + num + " Failed!");
                                      System.out.println();
                         } else
                                      System.out.println("Test " + num + " passed!");
                                      System.out.println();
             }
}
```