FunctionInterpolator.java

```
1 package xyz.amtstl.soup.interpolation;
 3 import xyz.amtstl.soup.Soup;
 8 public class FunctionInterpolator {
10
11
       * Interprets a string as Soup
       * @param s string to be interpreted
12
       * @throws NumberFormatException
13
14
       * @throws SoupVariableException
15
       * # @throws SoupSyntaxException
       * @throws SoupFunctionNotDeclaredException
16
17
      public static void interpolateString(String s) throws NumberFormatException,
18
  SoupVariableException, SoupSyntaxException, SoupFunctionNotDeclaredException {
          for (int e = 0; e < s.length(); e++) {</pre>
19
20
              Soup.checkToken(e, s, s.charAt(e));
21
          }
22
      }
23 }
```