## src\LetterFrequency.java

```
1
    import java.util.Arrays;
2
    import java.util.Scanner;
3
4
   @SuppressWarnings("resource")
5
6
   public class LetterFrequency {
7
   static double[] english = { 8.12, 1.49, 2.71, 4.32, 12.02, 2.3, 2.03, 5.92, 7.31, 0.1, 0.69,
8
    3.98,
9
   2.61, 6.95, 7.68,1.82, 0.11, 6.02, 6.28, 9.1, 2.88, 1.11, 2.09, 0.17, 2.11, 0.07 };
10
   static double[] spanish = { 12.16, 1.49, 3.87, 4.67, 14.08, 0.69, 1.00, 1.18, 5.98, 0.52,
11
    0.11, 5.24,
    3.08, 7.00, 9.2, 2.89, 1.11, 6.41, 7.2, 4.60, 4.69, 1.05, 0.04, 0.14, 1.09, 0.47 };
12
13
14
   static double [] french = {7.36, 0.90, 3.26, 3.67, 14.72, 1.07, 0.87, 0.94, 7.53, 0.81, 0.07,
    2.97, 7.10, 5.80, 2.52, 1.36, 6.69, 7.95, 7.24, 6.31, 1.84, 0.05, 0.43, 0.71, 0.33};
15
16
17
        public static void main(String[] args) {
18
            Scanner in = new Scanner(System.in);
19
            System.out.print("Type something:");
20
            String text = in.nextLine();
            System.out.println("You said:" + text);
21
22
23
            int[] hist = letterhist(text);
24
            double[] occurArr = calculationFreq(hist);
25
            double totalLossEnglish = (calcLoss(occurArr, english));
26
            double totalLossSpanish = (calcLoss(occurArr, spanish));
27
            double totalLossFrench = (calcLoss(occurArr, french));
28
29
            System.out.println(totalLossEnglish);
30
            System.out.println(totalLossSpanish);
31
            System.out.println(totalLossFrench);
32
           if (totalLossEnglish < totalLossFrench && totalLossEnglish < totalLossSpanish ){</pre>
33
               System.out.println("The language prediction is English");
34
            }else if (totalLossSpanish < totalLossFrench && totalLossSpanish < totalLossEnglish){</pre>
               System.out.println("The language prediction is Spanish");
35
36
            }else{
37
              System.out.println("The language prediction is French");
38
            }
39
40
        public static int[] letterhist(String text){
41
42
            final int NUM_BINS = 26;
43
            final int OFFSET = 97;
44
            char[] chars = text.toLowerCase().toCharArray();
45
            int[] hist = new int[NUM_BINS];
46
47
            for (int i = 0; i < chars.length; i++) {</pre>
            int bin = chars[i] - OFFSET;
48
49
             if (bin >= 0 && bin<= 25){
50
                hist[bin]++;
51
```

```
52
53
            return hist;
54
55
        public static double[] calculationFreq(int [] letterhist){
56
            final int LETTERS_ALPH = 26;
57
            double[] occurArr = new double[LETTERS_ALPH];
58
                int amount = 0;
59
            for (int i = 0; i < occurArr.length; i++) {</pre>
                amount += letterhist[i];
60
61
62
            for (int j = 0; j < letterhist.length - 1; j++) {</pre>
                occurArr[j] = 1.0*letterhist[j]/amount;
63
64
65
        }
66
            return occurArr;
67
        public static double calcLoss(double [] occurArr, double[] referenceVal){
68
69
            double totalLoss = 0;
            double differenceArr[] = new double[occurArr.length];
70
            for (int i = 0; i < occurArr.length; i++) {</pre>
71
              double difVal = Math.pow(2 , (occurArr[i] - referenceVal[i]));
72
73
              differenceArr[i] = difVal;
74
            }
75
            for (int j = 0; j < differenceArr.length; j++){</pre>
                totalLoss += (differenceArr[j] * differenceArr[j]) / occurArr.length;
76
77
78
            return totalLoss;
79
80
    }
81
```