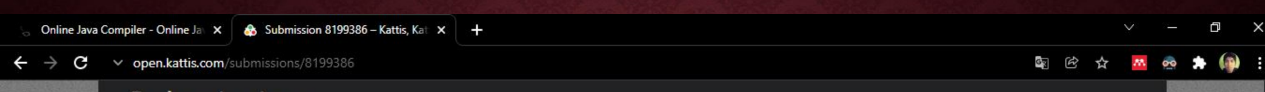
COMPILACIÓN EN KATTIS

 Mande mi archivo con la respuesta a la página de Kattis para el problema de Dyslectionary.



Submission

ID	DATE	PROBLEM	STATUS	СРИ	LANG
	TEST CASES				
8199386	19:52:05	Dyslectionary	★ Wrong Answer	0.19 s	Java
	*				

Submission contains 1 file: download zip archive

FILENAME	FILESIZE	SHA-1 SUM	
Dyslectionary.java	2341 bytes	bec656986dbb9dc5de193514b50f4b8e49af72b6	download

Edit and resubmit this submission.

Dyslectionary.java

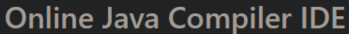


COMPILACIÓN JDOODLE

• El compilador de Kattis me muestra error, sin embargo cuando compilo en otra página como lo es Jdoodle/ Online Java Compile IDE, obtuve el resultado correcto.







For Multiple Files, Custom Library and File Read/Write, use our new - Advanced Java IDE

```
1 //Problema 2
    import java.util.*;
4 v public class Dyslectionary {
        public static void main(String[] args) {
            Scanner sc = new Scanner(System.in);
            ArrayList<String> word = new ArrayList<>();
            ArrayList<String[]> wordsList = new ArrayList<>();
            int longest = -1;
            int wordsLimit = 0, groupsLimit = 0;
12 -
            while (true && wordsLimit < 100 && groupsLimit < 100) {
                String w = sc.nextLine();
14 ▽
                if (sc.hasNextLine()) {
15 -
                    if (w.equals("")) {
                        wordsList.add(sortList(longest, word));
                        groupsLimit++;
                        word.clear();
                        longest = -1;
                        wordsLimit = 0;
21 -
                     } else {
                        if (w.length() > longest) {
22 -
                            longest = w.length();
                        word.add(w);
                        wordsLimit++;
28 -
                    wordsList.add(sortList(longest, word));
30
                    groupsLimit++;
                    break;
            sc.close();
37 ▽
            for (int i = 0; i < wordsList.size(); i++) {</pre>
38 ▽
                for (String string : wordsList.get(i)) {
                    System.out.println(string);
```

