Submission details

Task:	<u>Substring Order I</u>
Sender:	Fatima0595
Submission time:	2021-12-28 18:18:41
Language:	Java
Status:	READY

Test results ▲

test	verdict	time	
#1	ACCEPTED	0.13 s	<u>>></u>
#2	RUNTIME ERROR	0.13 s	<u>>></u>
#3	ACCEPTED	0.81 s	<u>>></u>
#4	RUNTIME ERROR	0.19 s	<u>>></u>
#5	RUNTIME ERROR	0.19 s	<u>>></u>
#6	RUNTIME ERROR	0.18 s	<u>>></u>
#7	RUNTIME ERROR	0.19 s	<u>>></u>
#8	RUNTIME ERROR	0.19 s	<u>>></u>
#9	RUNTIME ERROR	0.18 s	<u>>></u>

Submission

ID	DATE	PROBLEM	STATUS	СРИ	LANG
	TEST CASES				
8207868	19:52:50	Dyslectionary	× Wrong Answer	0.10 s	Java
	×				

Submission contains 1 file: download zip archive

FILENAME	FILESIZE	SHA-1 SUM	
Dyslectionary.java	1823 bytes	1a762336965487d812de9a78af102dcd01d38fd4	download

Edit and resubmit this submission.

Dyslectionary.java

```
10
11
                 string line = sc.nextline(
lista.add(line);
if (line=="") {
    //lista.add("airplanes");
    //lista.add("battj");
    //lista.add("car");
    //lista.add("car");
    listaGeneral_add(order
12
13
14
15
16
17
18
                        listaGeneral.add(ordenar(lista));
19
20
21
22
23
24
25
26 }
                  lista.add(line);
            for ( ArrayList<String> a : listaGeneral)
                  mostrar(a);
227 static ArrayList<String > ordenar(ArrayList<String > arreglo ) {
28    int max= θ;
29
30
            31
32
33
34
35
36
37
38
39
            }
for (int i=0; i < arreglo.size()-1; i++ ) {
    for (int j=i+1; j<arreglo.size(); j++) {
        if (arreglo.get(i).charAt(arreglo.get(i).length()-1) >arreglo.get(j).charAt(arreglo.get(j).length()-1)) {
            String temp = arreglo.get(i);
            arreglo.set(i, arreglo.get(j));
            arreglo.set(j, temp);
        }
}
40
```

Submission

ID	DATE	PROBLEM	STATUS	CPU	LANG	
	TEST CASES					
8209513	09:52:37	String Matching	≭ Time Limit Exceeded	> 1.00 s	Java	
	☞ x					