

Submission

ID	DATE	PROBLEM	STATUS	CPU	LANG	
TEST CASES						
6699757	15:18:07	Engineering English	✓ Accepted	0.34 s	Java	

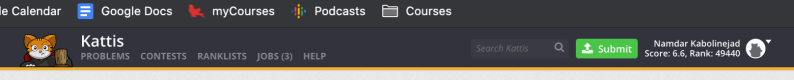
Submission contains 1 file: download zip archive

FILENAME	FILESIZE	SHA-1 SUM	
EngWords.java	700 bytes	02d28c3d08ae61306f70ca720cfce10d8420905f	download

Edit and resubmit this submission.

EngWords.java

```
1 import java.util.*;
3 public class EngWords{
       public static void main(String[] args){
 5
           Hashtable<String, String> ht = new Hashtable<>();
 6
           Scanner sc = new Scanner(System.in);
 7
           int i = 0;
 8
           while(sc.hasNext()){
9
               String line = sc.nextLine();
               String[] words = line.split(" ");
10
11
                for(String a: words){
12
                    String st = a.toLowerCase();
                    if(ht.get(st) == null){
13
14
                        ht.put(st, st);
15
                        if (i == 0){
16
                            i++;
17
                            System.out.print(a);
                        }
18
                        else{
19
                            System.out.print(" "+a);
20
21
                        }
22
                   }
23
                    else{
                        if (i == 0){
24
25
                            i++;
26
                            System.out.print(".");
27
28
                        else{
29
                            System.out.print(" .");
30
                   }
31
               }
32
           }
33
34
35 }
```



Submission

ID	DATE	PROBLEM	STATUS	СРИ	LANG		
	TEST CASES	TEST CASES					
6699678	14:52:23	Backspace	✓ Accepted	0.43 s	Java		

Submission contains 1 file: download zip archive

FILENAME	FILESIZE	SHA-1 SUM	
Back.java	596 bytes	f0fb559d327049bfe244cc44d7ca6e81336ce895	download

Edit and resubmit this submission.

Back.java

```
1 import java.util.*;
 3 public class Back{
       public static void main(String[] args){
 5
 6
           Scanner sc = new Scanner(System.in);
 7
           ArrayList<Character> list = new ArrayList<Character>();
 8
 9
           String line = sc.nextLine();
10
            for(int i=0; i<line.length();i++){</pre>
11
12
               c = line.charAt(i);
13
                if(c == '<'){
14
                    a--;
15
                    list.remove(a);
16
17
                else{
18
                    list.add(a, c);
                    a++;
19
20
21
            StringBuilder builder = new StringBuilder(list.size());
22
23
            for(Character ch: list)
24
                   lder.append(ch);
```