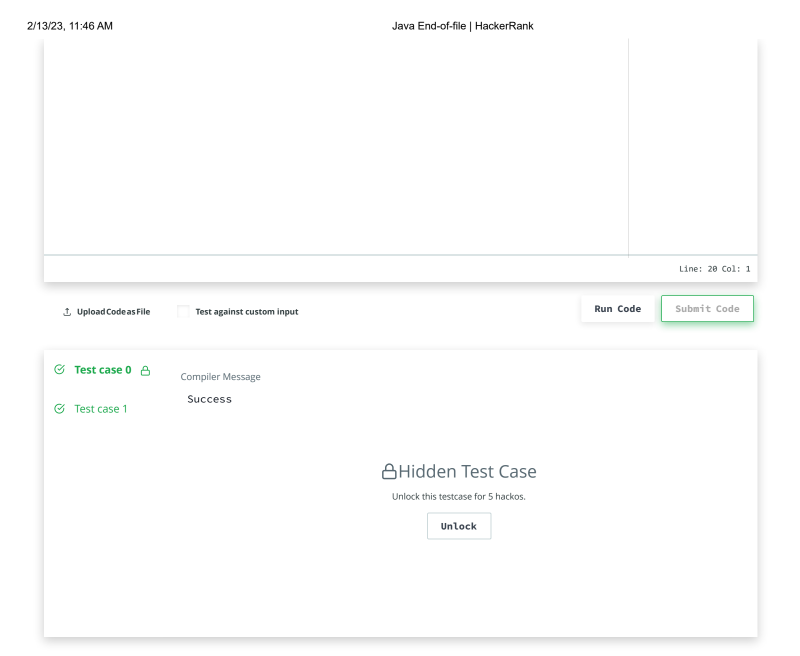
Java End-of-file ★



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Problem
                      Submissions
                                             Leaderboard
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  "In computing, End Of File (commonly abbreviated EOF) is a condition in a computer operating system where no more data can be read from a data source." —
  (Wikipedia: End-of-file)
The challenge here is to read m{n} lines of input until you reach EOF, then number and print all m{n} lines of content.
Hint: Java's Scanner.hasNext() method is helpful for this problem.
Input Format
Read some unknown n lines of input from stdin(System.in) until you reach EOF; each line of input contains a non-empty String.
For each line, print the line number, followed by a single space, and then the line content received as input.
Sample Input
  Hello world
  I am a file
  Read me until end-of-file.
Sample Output
  1 Hello world
  2 I am a file
  3 Read me until end-of-file.
```

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Change Theme Language Java 7
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     import java.io.*;
 2
     import java.util.*;
 3
     import java.text.*;
     import java.math.*;
 5
     import java.util.regex.*;
 6
 7
     public class Solution {
 8
 9
         public static void main(String[] args) {
10
             /* Enter your code here. Read input from STDIN. Print output to STDOUT. Your
     class should be named Solution. */
                   Scanner sc = new Scanner(System.in);
11
12
                    int c = 1;
13
                    while(sc.hasNext()){
14
                    String s = sc.nextLine();
15
                    System.out.println(c+" "+s);
16
                    c++;
17
18
             }
        }
19
20
```



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