




# Morgan and a String

 by morze\_47

Problem

Submissions

Leaderboard

Discussions

Editorial 

Topics

Jack and Daniel are friends. Both of them like letters, especially upper-case ones.

They are cutting upper-case letters from newspapers, and each one of them has their collection of letters stored in separate stacks.

One beautiful day, Morgan visited Jack and Daniel. He saw their collections. Morgan wondered what is the lexicographically minimal string, made of that two collections. He can take a letter from a collection when it is on the top of the stack.

Also, Morgan wants to use all the letters in the boys' collections.

## Input Format

The first line contains the number of test cases,  $T$ .

Every next two lines have such format: the first line contains string  $A$ , and the second line contains string  $B$ .

## Constraints

$$1 \leq T \leq 5$$

$$1 \leq |A| \leq 10^5$$

$$1 \leq |B| \leq 10^5$$

$A$  and  $B$  contain upper-case letters only.

## Output Format

Output the lexicographically minimal string  $S$  for each test case in new line.

## Sample Input

```
2
JACK
DANIEL
ABACABA
ABACABA
```

## Sample Output

```
DAJACKNIEL
AABABACABACABA
```

## Explanation

The first letters to choose from were J and D since they were at the top of the stack. D was chosen, the options then were J and A. A chosen. Then the two stacks have J and N, so J is chosen. (Current string is DAJ) Continuing this way till the end gives us the resulting string.

[f](#) [t](#) [in](#)Submissions: [9850](#)

Max Score: 100

Difficulty: Expert

Rate This Challenge:



Need Help?

[String Basics](#)[Greedy Technique](#)[More](#)

Current Buffer (saved locally, editable)  

Java 7  

```
1 import java.io.*;
2 import java.util.*;
3 import java.text.*;
4 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. */
11     }
12 }
```

Line: 1 Col: 1

 Upload Code as File ☐ Test against custom input

Run Code Submit Code

Join us on IRC at [#hackerrank](#) on freenode for hugs or bugs.

[Contest Calendar](#) | [Blog](#) | [Scoring](#) | [Environment](#) | [FAQ](#) | [About Us](#) | [Support](#) | [Careers](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Request a Feature](#)