#include <stdio.h>

#define MAX 100

#define DEL 10

void squeeze (char s[], char s1[]);

void written (char s[]);

main() {

char str[MAX];

char str1[DEL];

written (str);

written (str1);

squeeze (str, str1);

printf("%s\n", str);

}

void written (char s[100]) {

int i, c;

i = 0;

while ((c = getchar()) != '\n') {

s[i] = c;

++i;

}

s[i] = '\0';

}

void squeeze (char s[], char s2[]) {

int k, i, j;

for (k = 0; s2[k] != '\0'; k++) {

for (i = j = 0; s[i] != '\0'; i++)

if (s[i] != s2[k])

s[j++] = s[i];

s[j] = '\0';

}

}