# Problem 13 – Sum of All Values

You are given a keys string and a text string. Write a program that finds the start key and the end key from the keys string and then applies them to the text string.

The start key will always stay at the beginning of the keys string. It can contain only letters and underscore and ends just before the first found digit.

The end key will always stay at the end of the keys string. It can contain only letters and underscore and starts just after the last found digit.

Print at the console the sum of all values (only floating-point numbers with dot as a separator are considered valid) in the text string, between a start key and an end key. If the value is 0 then print "The total value is: nothing". If no start key or no end key is found then print "A key is missing".

#### Input

The input will be read from the console. The first line will hold the keys string and the second line will hold the text to search.

## **Output**

The output should hold the result text, printed in an HTML paragraph. The actual value of the sum should be italic.

#### **Constraints**

- The **keys string and text string** will hold only **ASCII** characters (no Unicode).
- Allowed working time: 0.1 seconds. Allowed memory: 16 MB.

## **Examples**

Input		
keysString	startKEY12adghfgh243212gadghfgs43endKEY	
textString	asdjykulgfjddfsffd <b>startKEY</b> 12endKEYqwfrhtyu67543rewghy3tefdgd startKEY123.45endKEYwret34yrestartKEY2.6endKEY213434ytuhrgerweasfd startKEYendKEYstartKEYasfdgeendKEY	
Output		
The total value is: <em>138.05</em>		

Input		
keysString	startKEY12a	
textString	asdjykulgfjddfsffd <b>startKEY</b> 12endKEYqwfrhtyu67543rewghy3tefdgdst <b>a</b> rtKEY123 .45endKEYwret34yre <b>startKEY</b> 2.6endKEY213434ytuhrgerwe <b>a</b> sfd <b>startKEY</b> endKEYst <b>a</b> rtKEYasfdgeendKEY	
Output		
The total value is: <em>nothing</em>		

Input		
keysString	startKEY12	
textString	asdjykulgfjddfsffdstartKEY12endKEYqwfrhtyu67543rewghy3tefdgd	
Output		
A key is missing		



















