



5772. Check if Word Equals Summation of Two Words

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The **letter value** of a letter is its position in the alphabet **starting from 0** (i.e. 'a' -> 0, 'b' -> 1, 'c' -> 2, etc.).

The **numerical value** of some string of lowercase English letters *s* is the **concatenation** of the **letter values** of each letter in *s*, which is then **converted** into an integer.

- For example, if *s* = "acb", we concatenate each letter's letter value, resulting in "021". After converting it, we get 21.

You are given three strings *firstWord*, *secondWord*, and *targetWord*, each consisting of lowercase English letters 'a' through 'j' **inclusive**.

Return *true* if the **summation** of the **numerical values** of *firstWord* and *secondWord* equals the **numerical value** of *targetWord*, or *false* otherwise.

User Accepted:	0
User Tried:	0
Total Accepted:	0
Total Submissions:	0
Difficulty:	Easy

Example 1:

Input: *firstWord* = "acb", *secondWord* = "cba", *targetWord* = "cdb"

Output: true

Explanation:

The numerical value of *firstWord* is "acb" -> "021" -> 21.

The numerical value of *secondWord* is "cba" -> "210" -> 210.

The numerical value of *targetWord* is "cdb" -> "231" -> 231.

We return true because 21 + 210 == 231.

Example 2:

Input: *firstWord* = "aaa", *secondWord* = "a", *targetWord* = "aab"

Output: false

Explanation:

The numerical value of *firstWord* is "aaa" -> "000" -> 0.

The numerical value of *secondWord* is "a" -> "0" -> 0.

The numerical value of *targetWord* is "aab" -> "001" -> 1.

We return false because 0 + 0 != 1.

Example 3:

Input: *firstWord* = "aaa", *secondWord* = "a", *targetWord* = "aaaa"

Output: true

Explanation:

The numerical value of *firstWord* is "aaa" -> "000" -> 0.

The numerical value of *secondWord* is "a" -> "0" -> 0.

The numerical value of *targetWord* is "aaaa" -> "0000" -> 0.

We return true because 0 + 0 == 0.

Constraints:

- 1 <= *firstWord*.length, *secondWord*.length, *targetWord*.length <= 8
- firstWord*, *secondWord*, and *targetWord* consist of lowercase English letters from 'a' to 'j' **inclusive**.

JavaScript




```
1▼ const isSumEqual = (f, s, t) => {  
2    let [pf, ps, pt] = [parse(f), parse(s), parse(t)];  
3    // pr(pf, ps, pt)  
4    return Number(pf) + Number(ps) == Number(pt);  
5  };  
6  
7▼ const parse = (s) => {  
8    let res = '';  
9▼    for (const c of s) {  
10      res += c.charCodeAt() - 97;  
11    }  
12    return res;  
13  };
```

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