

Questions Marks

Have the function `QuestionsMarks(str)` take the `str` string parameter, which will contain single digit numbers, letters, and question marks, and check if there are exactly 3 question marks between every pair of two numbers that add up to 10. If so, then your program should return the string **true**, otherwise it should return the string **false**. If there aren't any two numbers that add up to 10 in the string, then your program should return **false** as well.

For example: if `str` is "arrb6???4xxbl5???eee5" then your program should return **true** because there are exactly 3 question marks between 6 and 4, and 3 question marks between 5 and 5 at the end of the string.

Examples

Input: "aa6?9"

Output: false

Input: "acc???sss?3rr1?????5"

Output: true

Tags

string manipulation searching hash table free