**Balanced Number**

Suppose there is an integer having an odd number of digits. If the sum of digits on the left hand side of its middle digit is equal to that on the right hand side, then the given integer/number is said to be balanced.

**Problem Description**

A number *X* in the form of a string is given as the input parameter. You have to write a code to determine whether this number is balanced or not, and return true or false accordingly.

**Input Format**

The string *X*

**Output Format**

true or false

**Constraints**

1<= *X* <= 10^10

**Sample Input**

**1425232**

**Sample Output**

**true**

**Explanation**

The middle digit of **1425232** is **5**

Sum of digits of the LHS part is (**1+4+2=7**) is same as that of the RHS part (**2+3+2=7**)

Hence it is balanced and output is true.