

# Functions Problems



## Problem 4



## Problem 4



Write a function *related\_sum(n)* that given a natural number  $n$  returns the sum of digits in the first and in the second half of  $n$ . The function must also indicate the order relationship among those quantities. Assume that the input number  $n$  has always an even amount of digits.

# Problem 4



Examples:

Input:

78

9787

70724444

Output:

$7 < 8$

$16 > 15$

$16 = 16$