## **Functions Problems**



## **Problem 4**



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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:

<u>Input:</u> <u>Output:</u>

78 7 < 8

9787 16 > 15

70724444 16 = 16