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The Virtual Learning Environment for Computer Programming

Control C201A P38614\_en

A natural number is called *cool* if the sum of the digits which are in odd positions (starting to count on the right) is an even number. For instance, 2 and 679031 are cool, but 357199 and 607 are not.

Your task is to write a program that prints if a given number is cool or is not.

## Input

The input is a natural number n.

# Output

Your program must print in a line if *n* is cool or is not, following the format of the instaces.

Sample input 1	Sample output 1
2	2 TS COOT.

### Sample input 2 Sample output 2 357199 IS NOT COOL 357199

#### Sample output 3 Sample input 3 679031 IS COOL 679031

Sample input 4	Sample output 4
607	607 IS NOT COOL

Sample input 5	Sample output 5
0	0 IS COOL

Sample input 6	Sample output 6
1	1 IS NOT COOL

Sample input 7	Sample output 7	
9999999	999999999 IS NOT CO	$\cap$ T

#### **Problem information**

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