

2180. Count Integers With Even Digit Sum

傳入一個整數 `num`, 請計算從 `1`~ `num` 共有多少數字符合「每個位數數字相加之和」是偶數.

例如, 數字 123 的「每個位數數字相加之和」 = $1+2+3 = 6$.

Example 1:

Input: `num = 4`

Output: 2

Explanation:

The only integers less than or equal to 4 whose digit sums are even are 2 and 4.

Example 2:

Input: `num = 30`

Output: 14

Explanation:

The 14 integers less than or equal to 30 whose digit sums are even are 2, 4, 6, 8, 11, 13, 15, 17, 19, 20, 22, 24, 26, and 28.

Constraints:

- `1 <= num <= 1000`