**Sum of even & odd**

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Write a program to input an integer N and print the sum of all its even digits and sum of all its odd digits separately.

**Digits mean numbers, not the places! That is, if the given integer is "13245", even digits are 2 & 4 and odd digits are 1, 3 & 5.**

**Input format :**

Integer N

**Output format :**

Sum\_of\_Even\_Digits Sum\_of\_Odd\_Digits

(Print first even sum and then odd sum separated by space)

**Constraints**

0 <= N <= 10^8

**Sample Input 1:**

1234

**Sample Output 1:**

6 4

**Sample Input 2:**

552245

**Sample Output 2:**

8 15

**Explanation for Input 2:**

For the given input, the even digits are 2, 2 and 4 and if we take the sum of these digits it will come out to be 8(2 + 2 + 4) and similarly, if we look at the odd digits, they are, 5, 5 and 5 which makes a sum of 15(5 + 5 + 5). Hence the answer would be, 8(evenSum) <single space> 15(oddSum)