### **Q5. Even Number Count (10 marks):**

Given a list of numbers, count how many even numbers there are.

### Write a programme

**Input** a series of positive integers. The first entry, N, denotes the number of elements in the list, where  $1 \le N \le 10$ . Subsequently, the next N entries are the elements in the list, and none of these N entries is greater than 1000.

Output the total number of even numbers in the list.

# 试题 5. 偶数的数量(10分):

给定一列数,求其中有多少个数是偶数。

## 试写一程式以

**输入**若干个正整数。已知第一个正整数 N 指的是数列里有几个数,并且 N 满足  $1 \le N \le 10$ 。接着读取的 N 个输入是数列里的数,且此 N 个数的数值皆不大于 1000。

输出数列中偶数的总数。

# Example (例子)

Input (输入)	Output (输出)
4	2
28	
32	
45	
71	
10	6
31	
1	
987	
24	
10	
985	
22 12	
12 28	
1000	
1000	
3	0
777	
999	
111	