18	ELOGO	
POJUTANS,	STUDENT REPORT	\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
DE	TAILS (1823 MCRO1)	34
	MEHABOOB S	
17 F	Roll Number 10 1 10 10 10 10 10 10 10 10 10 10 10 1	
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3MC.	Given a match between team A and team B represented by an array, the task is to determine which team wins based on the	OAj
	Given a match between team A and team B represented by an array, the task is to determine which team wins based on the	
277 KJB2	Rules:	JR
853MCVE	 If an even number has an even occurrence, it supports team A; otherwise, it supports team B. Similarly, odd numbers support team B if they have even occurrences, otherwise, they support team A. If there's a tie, print 'T 0'. 	
	The first line contains an integer if, denoting the number of elements in the array.	M
, POTT L'S		7.
	Else if there is a tie display "T 0"	
F1853MC	Sample Input:	234
	F.	
NCAO1	122344	. ^
WCL	1 2 2 3 4 4 Sample Output:	<u>5</u>
· °	A 4	
F785/32	Source Code: KIB13 NC ROLL KIB23 NC ROLL KI	A Paris
	Source Code: LUBP 3 MCRO 1 LU	248°
	File 3 Mc, Velo I I File 3 Mc Lo, White Biggs State But The Biggs	12x

```
n=int(input())
    l=list(map(int,input().split()))
    a,b=0,0
    for i in set(l):
      if i%2==0:
         if 1.count(i)%2==0:
              a+=1
         else:
               b+=1
      else:
         if 1.count(i)%2==0:
               b+=1
         else:
               a+=1
   if a>b:
    print("A",a-b)
    elif b>a:
    print("B",b-a)
    else:
    print("T 0")
RESULT
  3 / 5 Test Cases Passed | 60 %
         KUB"
                     .c.AO
```