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>	Given a match between team A and team B represented by an array, the task is to determine which team wins based on the	J.L.
225	occurrences of even and odd numbers in an array.	
*OV_ Z	Rules:	MEADA
	• If an even number has an even occurrence, it supports team A; otherwise, it supports team B.	17
BIZAME	 Similarly, odd numbers support team B if they have even occurrences, otherwise, they support team A. If there's a tie, print 'T 0'. 	. (
BIZ	Input Format:	12B1
	The economic line contains a integral concreted by ances representing the error elements	
ENOA. TO		2.
LAG	Output Format:	AMEAC
	If either of the team wins display the team name ('A' or 'B') and how much support the team wins separated by space.	_
281244		28
L'L	Sample Input:	A. X 228
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7,	Sample Output:	2 A Mari
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	DX_{i} , V_{i} ,	

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n=int(input())
          l=list(map(int,input().split()))
          a,b=0,0
          for i in set(l):
             if i%2==0:
                  if l.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")
          281244
RESULT
```

3 / 5 Test Cases Passed | 60 %

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