

2063 3BR23CD063 3BR23CD062 3BR23CD063 3BR23CD063 3BR23CD063 3BR23CD063 3BR23CD063 3BR23CD062 3BR23CD063 3BR23CD063 3BR23CD062 3BR23CD062 3BR23CD062 3BR23C

-23CD063 3BR23CD063 3BR23CD063 3b

38R23CD063 38R23CD063 38R23CD06

38R23CD063 38R23CD063 3V

38R23CD0633BR23

**Sample Output** 

Source Code:

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```
def find_equilibrium_position(N, A):
       total_sum = sum(A)
       left_sum = 0
       for i in range(N):
            right_sum = total_sum - left_sum - A[i]
           if left_sum == right_sum:
                return i + 1
           left_sum += A[i]
        return "NOT FOUND"
   # Input reading
   N = int(input())
   A = list(map(int, input().split()))
                                                                                                         38R23CD063 38R22:
   result = find_equilibrium_position(N, A)
    print(result)
RESULT
 5 / 5 Test Cases Passed | 100 \%
```