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()))

result = find\_equilibrium\_position(N, A)

print(result)