## STUDENT REPORT

SKO

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LUBT

Name

**B SHRINIVAS** 

**Roll Number** 

KUB23CSE018

**Title** 

MINIMUM ARRAY SUN

Description

Paul is given an array A of length N. He must perform the following Operations on the array sequentially:

- \* Choose any two integers from the array and calculate their average.
- \* If an element is less than the average, update it to 0. However, if the element is greater than or equal to the average, he need not update it.

Your task is to help Paul find and return an integer value, representing the minimum possible sum of all the elements in the array by performing the above operations.

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**Note**: An exact average should be calculated, even if it results in a decimal.

**Input Format:** 

**input1**: An integer value N, representing the size of the array A.

**input2:** An integer array A.

**Output Format:** 

Return an integer value, representing the minimum possible sum of all the elements in the array by

Sample Input

12345

**Sample Output** 

KUB230

Source Code:

```
def minimize_sum(N, A):
               # Sort the array to facilitate the operations
               A.sort()
               # Perform operations based on the sorted array
               for i in range(N - 1):
                   # Calculate the average of the two smallest elements
                   avg = (A[i] + A[i + 1]) / 2.0
                   # Set elements less than the average to 0
                   for j in range(N):
                       if A[j] < avg:</pre>
                           A[j] = 0
               # Return the sum of the updated array
               return sum(A)
           # Example usage
           N = int(input().strip())
           A = list(map(int, input().strip().split()))
           result = minimize_sum(N, A)
           print(result)
RESULT
```

5 / 5 Test Cases Passed | 100 %