| | Logo | |
|---------|--|---|
| | SETUDENT REPORT | |
| -07 V. | STUDENT REPORT | - 0 |
| 300 | STUDENT REPORT ETAILS Name A 342-2-5014 A 342-2-5014 A 342-2-5014 A 342-2-5014 B 342-2-5014 | .53 |
| D | EFAILS AND SALES S | |
| JA 3BRI | Name Sold Agos Agos Agos Agos Agos | S |
| 22. | B LAVANYA | , |
| S | Roll Number ges age? Age? Age? Age? Age? | |
| aRl3C3 | SPERIMENT MINIMUM ARRAY SUM Description A SHAPA SESOLA | 22 |
| E) | XPERIMENT THE MINIMUM ARRAY SUM TO Description The state of the st | , |
| 305074 | itle ESOLA STORY | |
| 30501 | MINIMUM ARRAY SUM. | 550 |
| | ENA 330E SARU SOLA 1330E SOLA 3730E SOLA 3730E | |
| 8R2 | Description 38th CSOLL AND COLL AND COL | |
| 20,31 | 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. | V. |
| | * Choose any two integers from the array and calculate their average. | |
| BR13CS | * 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 | 0. |
| BRI | | 32 |
| 0 | arroy by parforming the above enerations | |
| 3C502A? | Note: An exact average should be calculated, even if it results in a decimal. | S |
| 3 | Note: An exact average should be calculated, even if it results in a decimal. Input Format: |) |
| 2 | | |
| 2A 3BR2 | input2: An integer array A. | D. |
| | Output Format: | |
| BRL3CS | Peturn an integer value representing the minimum possible sum of all the elements in the array by | |
| 822's | Sample Input 5 | ,22 |
| | $\mathfrak{I}^{\mathbb{N}}$ | |
| 305024 | 12345 | |
| 3 | Sample Output | 55. |
| | | |
| 3BR) | Source Code! 3HR13C501A3H | O. C. |
| | Source Code: 382 201 A 30 C SOLA 3 C S | 50 |
| | A STATE OF THE STA | |
| | | Sold Sold Sold Sold Sold Sold Sold Sold |
| | Source Code: 3H213C501A3H | × |
| | ARISCI LANDER CENTRAL CONTRAL CONTRACTOR C | |
| | 3° 36° 38° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° 3° | 55.50 |
| | Source Code: Source Code: 38672255074364725507436473755074364736507436473550743647355074364735507436473550743647355074364735507436473550743647355074364735507436473550743647355074364735507436473550743647355074364735507436473550743647355074364735507436473647364736473647364736473647364736 | * |

```
def min_sum(arr):

arr.sort(reverse=True)

total=arr[0]

avg=arr[0]

for i in range(1,len(arr)):

if arr[i]

RESULT

5/5 Test Cases Passed | 100 %
```