Given five positive integers, find the minimum and maximum values that can be calculated by summing exactly four of the five integers. Then print the respective minimum and maximum values as a single line of two space-separated long integers.

Example arr = [1, 3, 5, 7, 9]

The minimum sum is 1+3+5+7=16 and the maximum sum is 3+5+7+9=24. The function prints

16 24

Function Description

Complete the miniMaxSum function in the editor below.

miniMaxSum has the following parameter(s):

• arr: an array of **5** integers

Print

Print two space-separated integers on one line: the minimum sum and the maximum sum of f 4 of f 5 elements.

Input Format

A single line of five space-separated integers.

Constraints

 $1 \leq arr[i] \leq 10^9$

Output Format

Print two space-separated long integers denoting the respective minimum and maximum values that can be calculated by summing exactly four of the five integers. (The output can be greater than a 32 bit integer.)

Sample Input

1 2 3 4 5

Sample Output

10 14

Explanation

The numbers are **1**, **2**, **3**, **4**, and **5**. Calculate the following sums using four of the five integers:

- 1. Sum everything except 1, the sum is 2+3+4+5=14.
- 2. Sum everything except 2, the sum is 1+3+4+5=13.
- 3. Sum everything except 3, the sum is 1+2+4+5=12.
- 4. Sum everything except 4, the sum is 1+2+3+5=11.
- 5. Sum everything except 5, the sum is 1+2+3+4=10.

Hints: Beware of integer overflow! Use 64-bit Integer.

Need help to get started? Try the Solve Me First problem

```
Change Theme Language Python 3
    #!/bin/python3
    import math
    import os
    import random
    import re
    import sys
       Complete the 'miniMaxSum' function below.
    # The function accepts INTEGER_ARRAY arr as parameter.
14
15 ∨ def miniMaxSum(arr):
        # Write your code here
        print(sum(arr) - max(arr), end=' ')
        print(sum(arr) - min(arr))
19
23
34
36 > if __name__ == '__main__': --
```

1

Line: 35 Col: 5

Submit Code

Run Code

Fetching Results

Test against custom input