#include <stdio.h>

#include <stdlib.h>

void miniMaxSum(int arr\_count, int\* arr) {

long total\_sum = 0;

for (int i = 0; i < arr\_count; i++) {

total\_sum += arr[i];

}

long min\_sum = total\_sum - arr[0];

long max\_sum = total\_sum - arr[0];

for (int i = 1; i < arr\_count; i++) {

long current\_sum = total\_sum - arr[i];

if (current\_sum < min\_sum) {

min\_sum = current\_sum;

}

if (current\_sum > max\_sum) {

max\_sum = current\_sum;

}

}

printf("%ld %ld\n", min\_sum, max\_sum);

}

int main() {

int arr[5];

for (int i = 0; i < 5; i++) {

scanf("%d", &arr[i]);

}

miniMaxSum(5, arr);

return 0;

}