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

long sum=0;

int min=arr[0],max=arr[0];

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

sum+=arr[i];

if(arr[i]>max){

max=arr[i];

}

else if(arr[i]<min){

min=arr[i];

}

}

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

}