```
#!/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.

#

def miniMaxSum(arr):
    # Write your code here
    print(sum(arr)-max(arr), sum(arr)-min(arr))

if __name__ == '__main__':
    arr = list(map(int, input().rstrip().split()))
    miniMaxSum(arr)
```