5001



STUDENT REPORT

# DETAILS

A.Padmini

### **Roll Number**

3BR21CS002

# **EXPÉRIMENT** Title

SALT AND PEPPER

### **Description**

### **Problem Statement:**

In a quaint village nestled between rolling hills, there were N different salt containers and N different pepper containers in two separate groups. Each container had a specific level of bitterness, represented by arrays A and B respectively. The task at hand was to form N combinations, each consisting of one salt container and one pepper container

However, there was a twist to the challenge. The objective was to arrange the combinations in such a way that the maximum bitterness level, which is the sum of salt and pepper quantities in each combination, was minimized.

Print the lowest possible maximum bitterness level.

### **Input Format:**

The first line contains a single integer N, the number of salt and pepper containers in each group.

The second line contains N space-separated integers, denoting the bitterness level of N salt containers.

The third line contains N space-separated integers, denoting the bitterness level of N pepper containers.

# **Sample Innput:**

3

135

286

## **Sample Output:**

11

### **Source Code:**

```
n=int(input())
a=list(map(int,input().split()))
b=list(map(int,input().split()))
mx=0
for i in range(n):
    s=a[i]+b[i]
    if mx
```

### **RESULT**

5 / 5 Test Cases Passed | 100 %

28 200 1 15 28 250 1028 25 1 15023 8 2 3 SET