Add two arrays

Write a program to add the corresponding elements of two arrays, each of size N and print the sums. N can be any integer between 1 and 100. $1 \le N \le 100$

Instructions:

- We have **defined** an integer variable N for you.
- We have provided the code to get the input for variable N.
- We have defined integer arrays numArray1[N], numArray2[N] and sumArray[N].
- We have provided the code to get the input for the array elements.
- You have to write the **logic** to add the array elements.
- Store the sum values in respective elements of variable SumArray[N]
- **Print** all the elements of SumArray
- with space between them

Sample Input:

N= 3 numArrayA = 3 9 8 numArrayB= 8 12 74

Sample Output:

11 21 82