

The screenshot shows an IDE with the following components:

- Editor:** Displays the code for `SumTwoArray.java`. The code imports `java.util.Scanner` and `java.util.Arrays`, defines a `SumTwoArray` class, and includes a `main` method. The `main` method prompts the user for the number of elements (`n`), then reads two arrays `a` and `b` of size `n`. It then prints the sum of corresponding elements in the two arrays.
- Terminal:** Shows the output of the program. The user enters `4` for `n`, followed by the elements of array `a` (`21 43 5 3`) and array `b` (`568 32 2 2`). The program outputs the sums: `589 75 47 5`.
- Run Menu:** A dropdown menu is visible on the right side of the terminal, showing options like `Run: Choose...`, `Run: InputF...`, `Run: Star...`, `Run: DayM...`, `Run: SortS...`, and `Run: SumT...`.

```
1 import java.util.Scanner;
2 import java.util.Arrays;
3 public class SumTwoArray {
4     public static void main(String[] args) {
5         Scanner sc = new Scanner(System.in);
6         System.out.println("nhap kich thuoc:");
7         int n = sc.nextInt();
8         int[] a = new int[n];
9         int[] b = new int[n];
10        System.out.println("nhap phan tu mang a:");
11        for (int i = 0; i < n; i++) {
12            a[i] = sc.nextInt();
13        }
14        System.out.println("nhap phan tu mang b:");
15        for (int i = 0; i < n; i++) {
16            b[i] = sc.nextInt();
17        }
18        System.out.println("phan tu mang a:");
19        for (int i = 0; i < n; i++) {
20            System.out.print(a[i] + " ");
21        }
22        System.out.println("phan tu mang b:");
23        for (int i = 0; i < n; i++) {
24            System.out.print(b[i] + " ");
25        }
26        System.out.println();
27        for (int i = 0; i < n; i++) {
28            System.out.print(a[i] + b[i] + " ");
29        }
30        System.out.println();
31        for (int i = 0; i < n; i++) {
32            System.out.print(a[i] + b[i] + " ");
33        }
34    }
35 }
```

nhap kich thuoc:
4
nhap phan tu mang a:
21 43 5 3
nhap phan tu mang b:
568 32 2 2
phan tu mang a:
21 43 5 3 phan tu mang b:
568 32 2 2
tong 2 mang:
587 75 47 5