

//Ejercicio de los elementos en un array C++

```
#include <iostream>
```

```
using namespace std;
```

```
int main() {
```

```
    int arr[4] = {5, 10, 15, 20};
```

```
    int suma = 0;
```

```
    for(int i = 0; i < 4; i++) {
```

```
        suma += arr[i];
```

```
    }
```

```
    cout << "La suma es: " << suma << endl;
```

```
    return 0;
```

```
}
```

//Ejercicio de la suma de los elementos en un array C#

```
using System;
```

```
class Program {
```

```
    static void Main() {
```

```
        int[] arr = {5, 10, 15, 20};
```

```
        int suma = 0;
```

```
        foreach (int num in arr) {
```

```
            suma += num;
```

```
        }
```

```
        Console.WriteLine("La suma es: " + suma);
```

```
    }
```

```
}
```

#Suma de los elementos en un array Python

```
arr = [5, 10, 15, 20]

suma = sum(arr)

print("La suma es:", suma)
```

//Suma de los elementos en un array Java

```
public class Main {

    public static void main(String[] args) {

        int[] arr = {5, 10, 15, 20};

        int suma = 0;

        for (int num : arr) {

            suma += num;

        }

        System.out.println("La suma es: " + suma);

    }

}
```

//Suma de los elementos en un array Javascript

```
let arr = [5, 10, 15, 20];

let suma = arr.reduce((a, b) => a + b, 0);

console.log("La suma es: " + suma);
```