```
Java
class Solution {
    public long[] findMaxSum(int[] nums1, int[] nums2, int k) {
JavaScript
 * @param {number[]} nums1
* @param {number[]} nums2
* @param {number} k
* @return {number[]}
var findMaxSum = function(nums1, nums2, k) {
};
TypeScript
function findMaxSum(nums1: number[], nums2: number[], k: number): number[] {
};
C++
```

```
class Solution {
public:
   vector<long long> findMaxSum(vector<int>& nums1, vector<int>& nums2, int k) {
};
C#
public class Solution {
    public long[] FindMaxSum(int[] nums1, int[] nums2, int k) {
Kotlin
class Solution {
   fun findMaxSum(nums1: IntArray, nums2: IntArray, k: Int): LongArray {
Go
func findMaxSum(nums1 []int, nums2 []int, k int) []int64 {
```