```
Java
class Solution {
    public int maxIncreasingSubarrays(List<Integer> nums) {
JavaScript
* @param {number[]} nums
* @return {number}
var maxIncreasingSubarrays = function(nums) {
};
TypeScript
function maxIncreasingSubarrays(nums: number[]): number {
};
C++
class Solution {
public:
```

```
int maxIncreasingSubarrays(vector<int>& nums) {
};
C#
public class Solution {
   public int MaxIncreasingSubarrays(IList<int> nums) {
Kotlin
class Solution {
   fun maxIncreasingSubarrays(nums: List<Int>): Int {
Go
func maxIncreasingSubarrays(nums []int) int {
```