```
Java
class Solution {
    public int[][] construct2DArray(int[] original, int m, int n) {
JavaScript
 * @param {number[]} original
* @param {number} m
* @param {number} n
* @return {number[][]}
var construct2DArray = function(original, m, n) {
};
TypeScript
function construct2DArray(original: number[], m: number, n: number): number[][] {
};
C++
```

```
class Solution {
public:
   vector<vector<int>> construct2DArray(vector<int>& original, int m, int n) {
};
C#
public class Solution {
    public int[][] Construct2DArray(int[] original, int m, int n) {
Kotlin
class Solution {
   fun construct2DArray(original: IntArray, m: Int, n: Int): Array<IntArray> {
Go
func construct2DArray(original []int, m int, n int) [][]int {
```