```
Java
class Solution {
    public int[][] findMaximalUncoveredRanges(int n, int[][] ranges) {
JavaScript
 * @param {number} n
* # @param {number[][]} ranges
* @return {number[][]}
var findMaximalUncoveredRanges = function(n, ranges) {
};
C++
class Solution {
public:
   vector<vector<int>> findMaximalUncoveredRanges(int n, vector<vector<int>>& ranges) {
};
```

```
C#

public class Solution {
    public int[][] FindMaximalUncoveredRanges(int n, int[][] ranges) {
    }
}
```