You are given a 2D integer array ranges and two integers left and right. Each ranges[i] = [starti, endi] represents an **inclusive** interval between starti and endi.

Return true *if each integer in the inclusive range* [left, right] *is covered by****at least one****interval in* ranges. Return false *otherwise*.

An integer x is covered by an interval ranges[i] = [starti, endi] if starti <= x <= endi.

**Example 1:**

**Input:** ranges = [[1,2],[3,4],[5,6]], left = 2, right = 5

**Output:** true

**Explanation:** Every integer between 2 and 5 is covered:

- 2 is covered by the first range.

- 3 and 4 are covered by the second range.

- 5 is covered by the third range.

**Example 2:**

**Input:** ranges = [[1,10],[10,20]], left = 21, right = 21

**Output:** false

**Explanation:** 21 is not covered by any range.

**Constraints:**

* 1 <= ranges.length <= 50
* 1 <= starti <= endi <= 50
* 1 <= left <= right <= 50