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5718. Queries on Number of Points Inside a Circle

My Submissions (/contest/biweekly-contest-50/problems/queries-on-number-of-points-inside-a-circle/submissions/)

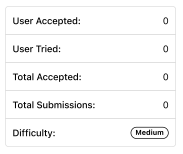
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You are given an array points where points $[i] = [x_i, y_i]$ is the coordinates of the i^{th} point on a 2D plane. Multiple points can have the **same** coordinates.

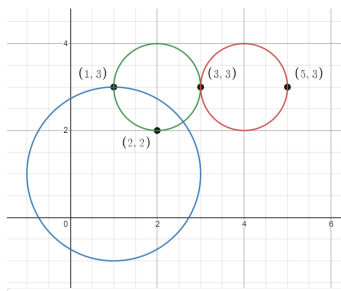
You are also given an array queries where queries $[j] = [x_j, y_j, r_j]$ describes a circle centered at (x_j, y_j) with a radius of r_j .

For each query queries [j] , compute the number of points **inside** the j^{th} circle. Points **on the border** of the circle are considered **inside**.

Return an array answer, where answer[j] is the answer to the jth query.



Example 1:



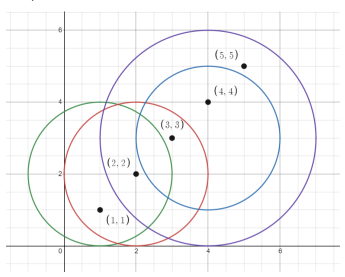
Input: points = [[1,3],[3,3],[5,3],[2,2]], queries = [[2,3,1],[4,3,1],[1,1,2]]

Output: [3,2,2]

Explanation: The points and circles are shown above.

queries[0] is the green circle, queries[1] is the red circle, and queries[2] is the blue circle.

Example 2:



```
Input: points = [[1,1],[2,2],[3,3],[4,4],[5,5]], queries = [[1,2,2],[2,2,2],[4,3,2],[4,3,3]]
Output: [2,3,2,4]
Explanation: The points and circles are shown above.
queries[0] is green, queries[1] is red, queries[2] is blue, and queries[3] is purple.
```

Constraints:

- 1 <= points.length <= 500
- points[i].length == 2
- $0 \le x_i$, $y_i \le 500$
- 1 <= queries.length <= 500
- queries[j].length == 3
- $0 \le x_j$, $y_j \le 500$
- 1 <= r_j <= 500
- All coordinates are integers.

