# 304. Range Sum Query 2D - Immutable

Medium Topics Companies

Given a 2D matrix matrix, handle multiple queries of the following type:

• Calculate the **sum** of the elements of matrix inside the rectangle defined by its **upper left corner** (row1, col1) and **lower right corn**Implement the NumMatrix class:

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- NumMatrix(int[][] matrix) Initializes the object with the integer matrix matrix.
- int sumRegion(int row1, int col1, int row2, int col2) Returns the **sum** of the elements of matrix inside the rectangle defined

You must design an algorithm where sumRegion works on O(1) time complexity.

#### Example 1:

3	0	1	4	2
5	6	3	2	1
1	2	0	1	5
4	1	0	1	7
1	0	3	0	5

### Input

```
["NumMatrix", "sumRegion", "sumRegion", "sumRegion"]
[[[[3, 0, 1, 4, 2], [5, 6, 3, 2, 1], [1, 2, 0, 1, 5], [4, 1, 0, 1, 7], [1, 0, 3, 0, 5]]], [2, 1, 4,

Output
[null, 8, 11, 12]
```

### Explanation

```
NumMatrix numMatrix = new NumMatrix([[3, 0, 1, 4, 2], [5, 6, 3, 2, 1], [1, 2, 0, 1, 5], [4, 1, 0, 1,
numMatrix.sumRegion(2, 1, 4, 3); // return 8 (i.e sum of the red rectangle)
numMatrix.sumRegion(1, 1, 2, 2); // return 11 (i.e sum of the green rectangle)
numMatrix.sumRegion(1, 2, 2, 4); // return 12 (i.e sum of the blue rectangle)
```

## **Constraints:**

- m == matrix.length
- n == matrix[i].length
- 1 <= m, n <= 200
- $-10^4 \le \text{matrix[i][j]} \le 10^4$
- 0 <= row1 <= row2 < m
- 0 <= col1 <= col2 < n
- At most 10<sup>4</sup> calls will be made to sumRegion.