## 631. Design Excel Sum Formula Premium

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Hard Topics Companies
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Design the basic function of Excel and implement the function of the sum formula.

Implement the Excel class:

- Excel(int height, char width) Initializes the object with the height and the width of the sheet. The sheet is an integer matrix mat of size height x width with the row index in the range [1, height] and the column index in the range ['A', width]. All the values should be **zero** initially.
- void set(int row, char column, int val) Changes the value at mat[row][column] to be val.
- int get(int row, char column) Returns the value at mat[row][column].
- int sum(int row, char column, List<String> numbers) Sets the value at mat[row][column] to be the sum of cells represented by numbers and returns the value at mat[row][column]. This sum formula should exist until this cell is overlapped by another value or another sum formula. numbers[i] could be on the format:
   "ColRow" that represents a single cell.
  - For example, "F7" represents the cell mat [7] ['F'].

["Excel", "set", "sum", "set", "get"]

- "ColRow1: ColRow2" that represents a range of cells. The range will always be a rectangle where "ColRow1" represent the position of the top-left cell, and "ColRow2" represents the position of the bottom-right cell.
- For example, "B3:F7" represents the cells mat[i][j] for 3 <= i <= 7 and 'B' <= j <= 'F'.

[[3, "C"], [1, "A", 2], [3, "C", ["A1", "A1:B2"]], [2, "B", 2], [3, "C"]]

**Note:** You could assume that there will not be any circular sum reference.

For example, mat[1]['A'] == sum(1, "B") and mat[1]['B'] == sum(1, "A").

## Input

Example 1:

```
Output
[null, null, 4, null, 6]
Explanation
Excel excel = new Excel(3, "C");
// construct a 3*3 2D array with all zero.
 // A B C
 // 1000
 // 2000
 // 3000
excel.set(1, "A", 2);
 // set mat[1]["A"] to be 2.
 // ABC
 // 1200
// 2000
// 3 0 0 0
excel.sum(3, "C", ["A1", "A1:B2"]); // return 4
// set mat[3]["C"] to be the sum of value at mat[1]["A"] and the values sum of the
rectangle range whose top-left cell is mat[1]["A"] and bottom-right cell is mat[2]
["B"].
 // ABC
// 1200
// 2000
// 3004
excel.set(2, "B", 2);
// set mat[2]["B"] to be 2. Note mat[3]["C"] should also be changed.
// A B C
// 1200
// 2020
// 3006
excel.get(3, "C"); // return 6
```

## • 1 <= height <= 26

'A' <= width <= 'Z'</li>

1 <= row <= height</li>

Constraints:

```
'A' <= column <= width</li>
-100 <= val <= 100</li>
1 <= numbers.length <= 5</li>
numbers[i] has the format "ColRow" or "ColRow1:ColRow2".
At most 100 calls will be made to set, get, and sum.
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