## 2194. Cells in a Range on an Excel Sheet



String **Leetcode Link** 

# **Problem Description**

The problem provides a way to represent the positions of cells in an Excel sheet, using a combination of columns denoted by alphabetical letters and rows denoted by integers. Here, we are given a range in the format <col1><row1>:<col2><row2> which refers to a rectangle on the spreadsheet. The <col1> and <col2> are the start and end column letters, and <row1> and <row2> are the start and end row numbers, respectively. The task is to list all cells within this range inclusively, sorted first by columns and then by rows. Each cell should be represented by its respective column letter followed by its row number.

## Intuition

approach:

start from the top left cell and move horizontally until you reach the end of a row, and then move down to the next row and repeat until the entire range is covered. The intuition behind the solution is derived from this manual process. Here's how we translate the process into the solution

To solve this problem intuitively, consider how you would manually list all cells if given a range on a real Excel sheet; you would likely

1. Convert the start and end columns from letter to their corresponding ASCII values using ord(). This will allow us to iterate over the columns numerically.

- 2. Convert the start and end row numbers to integers to iterate over them numerically.
- 3. Use a nested loop to generate all combinations of column letters and row numbers within the specified range. The outer loop iterates over the ASCII values for columns, converting them back to letters using chr(), while the inner loop iterates over the row
- numbers. 4. During each iteration, concatenate the column letter and row number to form the cell representation, such as 'A1', 'A2', etc.
- 5. The loops are ordered to match the expected sorting of the result, by columns first and then by rows.

By using this approach, we cover all cells within the specified range systematically, and construct the list in the required sorted

order.

**Solution Approach** 

The solution implements a simple but effective approach that leverages Python's list comprehension and character manipulation

#### functions. No advanced data structures are needed as the problem only requires generating a range of string identifiers for Excel cells. The Python code provided uses nested loops inside a list comprehension to generate the result directly.

row numbers (s[1] and s[4]).

Here's the step-by-step walk-through of the implementation: 1. Extracting Column and Row Range Boundaries: The given string s, representing the cell range in the format <col1><rowl>: <col2><row2>, is dissected to get the starting and ending characters for columns (s[0] and s[3], respectively) and integers for

o Convert the start column character s [0] and end column character s [3] to their ASCII values using ord(). This provides a numeric range that can be used in the loop.

2. Iterating Over Column Characters (Alphabetical Letters):

- A for loop is constructed to iterate over this numeric range using for i in range(ord(s[0]), ord(s[3]) + 1). The + 1 is necessary to include the end column in the range. 3. Iterating Over Row Numbers (Integers):
  - Similarly, the row numbers are parsed as integers.

A nested for loop is used to iterate over the rows for each column, with for j in range(int(s[1]), int(s[4]) + 1),

- including the end row in the range. 4. Generating Cell Identifiers:

and construct the cell identifier for each combination in the correct format.

chr(i) to convert the ASCII value back to a letter and str(j) to convert the row number to string.  $\circ$  The result of the concatenation chr(i) + str(j) is the cell identifier in the required format (e.g., 'A1'). 5. List Comprehension:

Inside the nested loop, the code concatenates the current column letter and row number to form the cell identifier. It uses

- The entire process takes place within a list comprehension, allowing for concise representation and direct output of the full list of strings representing the cell range.
- The algorithm's time complexity is O(N\*M), where N is the number of columns within the range and M is the number of rows in the
- range, as it iterates once for each cell in the rectangular area defined by the input string. The solution can be stated succinctly as: Generate all combinations of columns and rows in the given range using nested iterations,

Example Walkthrough

Let's use a small example to illustrate the solution approach. Suppose the range provided is "B2:C3". This denotes a rectangle on the spreadsheet that starts at column B, row 2, and ends at column C, row 3.

## 1. Extracting Column and Row Range Boundaries: We dissect the string "B2:C3" to find the starting and ending characters for

Convert 'B' and 'C' to their ASCII values using ord(), resulting in 66 for 'B' and 67 for 'C'.

3. Iterating Over Row Numbers (Integers):

def cellsInRange(self, s: str) -> List[str]:

// Loop from start column to end column

return cellRangeList;

// Nested loop from start row to end row

for (char column = startColumn; column <= endColumn; ++column) {</pre>

// Add the cell label (e.g., 'A1') to the list

// Import statements are not necessary in TypeScript for such a simple snippet of code.

// Function to generate all cell names in the range specified by the input string

of columns and R is the number of rows in the range, the total iterations will be C \* R.

function cellsInRange(range: string): string[] {

let result: string[] = [];

// Initialize an array to store the result

for (char row = startRow; row <= endRow; ++row) {</pre>

// Return the list containing all cell labels in the range

cellRangeList.add("" + column + row);

# Initialize an empty list to hold the cell range.

# Return the list containing the range of cell labels.

Convert '2' and '3' to integers, getting 2 and 3.

included in the Excel range "B2:C3", sorted by columns first and then by rows.

2. Iterating Over Column Characters (Alphabetical Letters):

Here's how the solution approach is applied to this example:

• For each column letter in the outer loop, a nested for loop iterates over the row numbers: for j in range(2, 4) (4 because we include row 3).

Executing this list comprehension, we should get the list of cell identifiers: ["B2", "B3", "C2", "C3"]. These are all the cells

Construct a for loop to iterate over the ASCII range: for i in range(66, 68) (68 because we include 'C').

4. Generating Cell Identifiers:

and row number to form the cell identifier. For example, chr(66) + str(2) becomes 'B2'.

columns and integers for row numbers. In this case, col1 is 'B', row1 is '2', col2 is 'C', and row2 is '3'.

- 5. List Comprehension: All these steps take place within a list comprehension: [chr(i) + str(j) for i in range(66, 68) for j in range(2, 4)].
- **Python Solution**

In the nested loop, for every combination of column and row, concatenate the column letter (converted back from ASCII)

# Iterate over the character part of the range, from the start to the end character. for col\_char in range(ord(s[0]), ord(s[3]) + 1): # Iterate over the numeric part of the range, from the start to the end number. 10 for row\_num in range(int(s[1]), int(s[4]) + 1): # Construct the cell label by combining the character and the number as a string,

#### 11 12 # and append each cell label to the cell range list. 13 cell\_range.append(chr(col\_char) + str(row\_num))

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from typing import List

cell\_range = []

return cell\_range

class Solution:

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Java Solution
 1 import java.util.ArrayList;
   import java.util.List;
   class Solution {
       // Method to return a list of cell labels in the range specified by the input string s
       public List<String> cellsInRange(String s) {
           // List to store the answer
           List<String> cellRangeList = new ArrayList<>();
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10
           // Start column character (e.g., 'A')
11
           char startColumn = s.charAt(0);
12
           // Start row character (e.g., '1')
13
           char startRow = s.charAt(1);
14
           // End column character (e.g., 'D')
15
           char endColumn = s.charAt(3);
           // End row character (e.g., '5')
16
           char endRow = s.charAt(4);
17
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C++ Solution
1 #include <vector>
2 #include <string>
   class Solution {
   public:
       // Function to generate all cell names in the range specified by the input string
       std::vector<std::string> cellsInRange(const std::string& range) {
           // Initialize a vector to store the result
           std::vector<std::string> result;
           // Loop over each column character from the starting column to the ending column
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           for (char col = range[0]; col <= range[3]; ++col) {</pre>
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               // Loop over each row character from the starting row to the ending row
               for (char row = range[1]; row <= range[4]; ++row) {</pre>
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                   // Combine the current column and row characters to form a cell name
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                   std::string cellName = {col, row};
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                   // Add the generated cell name to the result vector
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                   result.push_back(cellName);
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           // Return the generated list of cell names
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           return result;
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26 };
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Typescript Solution
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### // Loop over each column character from the starting to the ending column 10

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for (let col = range.charCodeAt(0); col <= range.charCodeAt(3); ++col) {</pre>
           // Loop over each row character from the starting to the ending row
           for (let row = range.charCodeAt(1); row <= range.charCodeAt(4); ++row) {</pre>
               // Convert ASCII codes back to characters and combine them to form a cell name
               let cellName = String.fromCharCode(col) + String.fromCharCode(row);
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               // Add the generated cell name to the result array
               result.push(cellName);
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       // Return the generated list of cell names
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       return result;
22 }
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Time and Space Complexity
The given Python code is a one-liner list comprehension that generates a list of cell labels within a given range in a spreadsheet. The
range is described by a string s, where s[0] and s[1] represent the column letter and row number of the top-left corner, and s[-2]
and s[-1] represent the column letter and row number of the bottom-right corner, respectively.
The time complexity of the code can be analyzed based on the number of iterations the list comprehension performs. It iterates
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through all the columns from s[0] to s[-2] and, for each column, iterates through all the rows from s[1] to s[-1]. If C is the number

The space complexity of the code corresponds to the amount of space used to store the output list. Since the list comprehension

• The number of rows is int(s[-1]) - int(s[1]) + 1. So, the time complexity is O(C \* R).

generates a list with one item for every cell in the range, the space complexity is proportional to the number of cells in the output list, which is also C \* R.

The space complexity is also 0(C \* R).

The number of columns is ord(s[-2]) - ord(s[0]) + 1.

Hence, both the time complexity and space complexity of the code are O(C \* R) where C is the number of columns spanned by the range and R is the number of rows spanned by the range.