036. Valid Sudoku

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• Hash Table+array

Description

Determine if a Sudoku is valid, according to: Sudoku Puzzles - The Rules.

The Sudoku board could be partially filled, where empty cells are filled with the character

5	3			7				
6			1	9	5			
	9	8					6	
8				6				3
4			8		3			1
7				2				6
	6					2	8	
			4	1	9			5
				8			7	9

A partially filled sudoku which is valid.

Note:

A valid Sudoku board (partially filled) is not necessarily solvable. Only the filled cells need to be validated.

1. Thought line

2. Hash Table+array

```
1 class Solution {
 2 public:
       bool isValidSudoku(vector<vector<char>>& board) {
           bool usedRow[9][9]={false}, usedColumn[9][9]={false}, usedSubBox[9][9]={false};
 6
            for (int i = 0; i \le board.size()-1; ++i){
               for (int j = 0; j \le board[i].size()-1; ++j){
 8
                   if (board[i][j]!='.'){
 9
                       int num = board[i][j] - '0' - 1;
                        \text{if (usedRow[i][num]||usedColumn[j][num]||usedSubBox[i/3 * 3 + j/3][num])} \\
10
11
                       usedRow[i][num] = usedColumn[j][num] = usedSubBox[i/3 *3 + j/3][num] = true;
12
13
                   }
14
15
16
            return true;
17
18 };
```