Read me

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* Description:
* Our program uses recursive backtracking algorithms, we first created a board with empty spots and the whenever the wants to reveal the board we would check for any empty spots, if empty spots are found the program would check each number to see if it would fit in the spot, if not fit it will set that spot to zero and continue.
* Time and space complexity
* Time complexity: O(9^(n\*n))

The algorithm upper bound is O(9^(n\*n)), because each spot has 9 possible values, and since we use 2-D array for the board, it will run for n time of n. But it will take much less time than this, because not every spot requires run it 9 times.

* Space complexity: O(n\*n)

Since we use 2-D array, the space complexity will be O(n\*n)