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Sudoku Solver Notes

There are 9 rows, each number (1, 9) must appear once in every row, the same apply to columns. Each grid block (3x3) must contain every number (1, 9) once.

To add a number, must check row, column, and grid block. If the number does not exist after checking, it adds to the grid.

For correcting issues:

If no number can go on the available square, it goes back to previous and try the remaining numbers. If the previous square cannot change its number, it retrocedes one square again.

To create the grid, is possible to use – int[][] board = {{},{},…} –.