

Prompt	Scratchpad	Our Solution(s)	Video Explanation	Run Code
--------	------------	-----------------	-------------------	----------

Solution 1	Solution 2	Solution 3	Solution 4
<pre>1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved. 2 3 ▼ import java.util.*; 4 5 ▼ class Program { 6 // O(n^3) time O(n^2) space - where n is the height and width of the matrix 7 ▼ public static boolean squareOfZeroes(List<List<Integer>> matrix) { 8 List<List<InfoMatrixItem>> infoMatrix = preComputedNumOfZeroes(matrix); 9 int n = matrix.size(); 10 ▼ for (int topRow = 0; topRow < n; topRow++) { 11 ▼ for (int leftCol = 0; leftCol < n; leftCol++) { 12 int squareLength = 2; 13 ▼ while (squareLength <= n - leftCol && squareLength <= n - topRow) { 14 int bottomRow = topRow + squareLength - 1; 15 int rightCol = leftCol + squareLength - 1; 16 if (isSquareOfZeroes(infoMatrix, topRow, leftCol, bottomRow, rightCol)) return true; 17 squareLength++; 18 } 19 } 20 } 21 return false; 22 } 23 24 // r1 is the top row, c1 is the left column 25 // r2 is the bottom row, c2 is the right column 26 public static boolean isSquareOfZeroes(List<List<InfoMatrixItem>> infoMatrix, 27 int r1, 28 int c1, 29 int r2, 30 int c2 31 ▼) { 32 int squareLength = c2 - c1 + 1; 33 boolean hasTopBorder = infoMatrix.get(r1).get(c1).numZeroesRight >= squareLength; 34 boolean hasLeftBorder = infoMatrix.get(r1).get(c1).numZeroesBelow >= squareLength; 35 boolean hasBottomBorder = infoMatrix.get(r2).get(c1).numZeroesRight >= squareLength; 36 boolean hasRightBorder = infoMatrix.get(r1).get(c2).numZeroesBelow >= squareLength; 37 return hasTopBorder && hasLeftBorder && hasBottomBorder && hasRightBorder; 38 } 39 40 ▼ public static List<List<InfoMatrixItem>> preComputedNumOfZeroes(List<List<Integer>> matrix) { 41 List<List<InfoMatrixItem>> infoMatrix = new ArrayList<List<InfoMatrixItem>>(); 42 ▼ for (int i = 0; i < matrix.size(); i++) { 43 List<InfoMatrixItem> inner = new ArrayList<InfoMatrixItem>(); 44 ▼ for (int j = 0; j < matrix.get(i).size(); j++) { 45 int numZeroes = matrix.get(i).get(j) == 0 ? 1 : 0; 46 inner.add(new InfoMatrixItem(numZeroes, numZeroes)); 47 } 48 infoMatrix.add(inner); 49 } 50 51 int lastIdx = matrix.size() - 1; 52 ▼ for (int row = lastIdx; row >= 0; row--) { 53 ▼ for (int col = lastIdx; col >= 0; col--) { 54 if (matrix.get(row).get(col) == 1) continue; 55 ▼ if (row < lastIdx) { 56 infoMatrix.get(row).get(col).numZeroesBelow += infoMatrix.get(row + 1).get(col).numZeroesBelow; 57 } 58 ▼ if (col < lastIdx) { 59 infoMatrix.get(row).get(col).numZeroesRight += infoMatrix.get(row).get(col + 1).numZeroesRight; 60 } 61 } 62 } 63 64 return infoMatrix; 65 } 66 67 ▼ static class InfoMatrixItem { 68 public int numZeroesBelow; 69 public int numZeroesRight; 70 71 ▼ public InfoMatrixItem(int numZeroesBelow, int numZeroesRight) { 72 this.numZeroesBelow = numZeroesBelow; 73 this.numZeroesRight = numZeroesRight; 74 } 75 } 76 } 77</pre>			

