**BBM 201 Data Structures**

**QUIZ – 3 (26.10.2017)**

1. Write the method that determines whether the given matrix is sparse. The method returns 1 if the matrix is sparse, otherwise 0.

Note: A matrix is sparse if the number of zeroes is bigger than row\*col/2.

|  |
| --- |
| int isSparse(int matrix[row][col]{  } |

Assume that row and col values are defined globally.