Part A

//Create a boolean variable and set it to true

//Using one for loop go through only the columns given the row

//check if that row and column is zero, then set the boolean variable to false, and break.

//return the boolean variable.

Part B

//get the number o fnonzero element rows by calling numNonZeroRows passing in array2D.

//get the column amount by using array2D[0].length;

//create a new array using the numbers above.

//create a variable call newRow and set it to zero.

//Go through array2D using a nested for loop

//go through the rows

//if that row is a non Zero row (call isNonZeroRow passing in array2D, and the current row (r))

//then go though the columns and set the new array value to the value at that row/col of array2D

//(e.g. newArray[newRow][c] = array2D[r][c]; )

//increase newRow by 1

//return the new array