```
public class ArrayResizer
  public static boolean isNonZeroRow(int[][] array2D, int r)
  public static int numNonZeroRows(int[][] array2D)
  public static int[][] resize(int[][] array2D)
Public static int IIII resize (int II array 2b) (GO ON TO THE NEXT PAGE.
                           © 2021 College Board.
                 Visit College Board on the web: collegeboard.org.
    int k=0:
    int [][] resize = new. int [num NonZero Row (array 20)] [array 2010, length];
    for (int j=0; j < array 2) length; j+t) &
      18 (is NonZero Row Carray 21), j){
        vesize[k]=+ array20[j];
        ktt;}
     return resize;
```