/\*\*

 \* Recursively color all JTextFields and JButtons

 \* on a Graphical Form.

 \*

 \* **@param** the

 \* root JPanel

 \*/

 **private** **void** reColor(JPanel panel, Color bColor, Color tColor) {

 Component[] panelItems = panel.getComponents();

 **for** (**int** i = 0; i < panelItems.length; i++) {

 **if** (panelItems[i] **instanceof** JTextField) {

 panelItems[i].setBackground(tColor);

 }

 **else** **if** (panelItems[i] **instanceof** JButton) {

 panelItems[i].setBackground(bColor);

 ((JButton) panelItems[i]).setBorderPainted(**false**);

 ((JButton) panelItems[i]).setOpaque(**true**);

 }

 **else**

 {

 }

 }

 }

***FROM SizableMatrixV3***

 /\*\*

 \* getAverageObjectSize calculates the average size

 \* of objects in the matrix.

 \*

 \* If the matrix is null or empty (no Sizable objects),

 \* throw a NoSuchElement exception.

 \*

 \* **@return** the average object size

 \*/

 **public** **double** getAverageObjectSize()

 {

 }

 /\*\*

 \* getLargestinRow returns the size of the largest object in

 \* the given row. If the row is negative or is not in the matrix

 \* throw an ArrayIndexOutOfBoundsException with the message:

 \* "Row: " followed by the row number followed by " not valid."

 \* If the matrix is null or empty (no Sizable objects) or the row contains no

 \* Sizable objects, throw a NoSuchElement exception.

 \*

 \* **@param** row The row you are interested in

 \* **@return** the description from the showValue method

 \* of the largest object in the row

 \*/

 **public** String getLargestinRow(**int** row)

 {

 }