Lab Goal: This lab was designed to teach you more about recursion.

Lab Description: Create a grid of random values. Pass in an array of values and randomly load the values into the grid. Use math.random().

Search the grid to see how many of a certain value are blocked together. Any group of values touching up, down, left, or right is considered a block. Return the largest block found for the specified value.

Sample Output:

```
2 2 Y 7 8 7
7 Z 8 Y Y Y
Z 8 2 8 7 8
8 Y Y Z Z Z
Y X X 2 X 8
7 2 X 8 Z 7
Y 7 Z 8 Y X
X 2 X Z Z Y
2 2 2 Y 2 7
2 7 8 Y Y Z
X count == 3
2 count == 5
Z count == 3
```

I count == 9

7 8 X 2 2 8

Files Needed ::

Grid.java Lab09c.java