Connect 4

Team: Susan Phillips, Patrick Pullum, Shawn Singleton, Alex Waters & Curtis Oliver

CSCI 325

**Problem Statement**

* Design Grid inside JFrame
* Place 6 X 7 Array of JButtons inside Grid – can use either 2D Arrays or 6 Arrays of 7 Buttons
* Check back-n-forth algorithm – As you click on button it checks to see if the button below it has changed color if not it either changes color or checks the one below etc.…
* Create a switch that allows you to choose whether it’s going to be red or yellow (Boolean)
* Check for 4 in a row – (4 ways to test)
  + Check within each Array (counter)
  + Check across Arrays horizontally at each index
  + Check diagonally (Going up)
  + Check diagonally (Going down)

**Output**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | **R** | **Y** | **Y** | **R** |  |
|  | **Y** | **R** | **Y** | **R** |  |
| **R** | **Y** | **R** | **Y** | **R** |  |
| **R** | **Y** | **R** | **Y** | **Y** |  |

The Yellow Player Won

**Team Breakdown Strategy**

Design Grid inside JFrame

Susan

Place 6 X 7 Array of JButtons inside Grid

Shawn & Alex

Check back-n-forth algorithm

Create a switch that allows you to choose

Patrick & Curtis

Check for 4 in a row – (4 ways to test)

Susan, Shawn, Alex, Patrick & Curtis

public static void main(String[] args)