# Directions

1. Complete the following steps using JUnit and the Selenium WebDriver.
2. Submit to Blackboard your test code and the JUnit output

## Colors

Use JUnit and Selenium to test the table contents on <https://leecottrell.com/ptc/colors.html>. There are two tables on the page. Each td contains an RGB value and has the background-color set to the RGB value. In each table, I made a mistake in one td. Find them using Selenium testing.

Your output must very clearly show the cell contents and the problem.

# FYI

I hope you do not think I typed all those RGB values. I used a PHP program to generate the HTML. I then copied the source code from the browser. If you want to see my code, visit <https://leecottrell.com/ptc/colors.txt> for the code and <https://leecottrell.com/ptc/colors.php> to see it run.