Lab 12

Create a word document, pdf or use the "write submission" option in blackboard to provide the following:

1. Submit the url for the shell game with alert boxes.

https://lekalee.github.io/ist263/lab12/lab12

2. Submit the url for the shell game with messages displaying in browser.

https://lekalee.github.io/ist263/lab12/lab12_preview.html

- 3. Answers to the following questions:
 - a. Our shell game is very basic. What functionality do we need to add to make it more like a real game? List at least 3 improvements. I'm not looking for code here just your thoughts.
 - Adding color contrast
 - Changing fonts
 - Opening the walnut to show whats under when the right one is clicked
 - Possible sound connection to the outcomes
 - b. In lecture and lab, we talked about the events: onclick, onblur and onload. Pick one of the other events in the list above and give me a scenario for how you could see it used on a web page.

With onclick the walnut image could be changed to the ball under when the right one is chosen

c. On this week's lecture slides, slide 7 lists example uses for JavaScript. What is another use for JavaScript? Some research will be needed.

Javascript can be used to create interavtive digital art

- 4. Submit answers to the following:
 - a. What questions did you have about the lab? What didn't you fully understand? N/A
 - b. What was the hardest part of the lab? N/A
 - c. Rate your comfort level with this week's topics. 1

1 ==> I can do this on my own and explain how to do it.

- 2 ==> I can do this on my own without any help.
- 3 ==> I can do this with help or guidance from others.

 If you choose this level, please indicate HOW this person helped you.
- 4 ==> I don't understand this at all yet and need extra help.