## What will You hand IN?

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.
   1. https://hrgordon-su.github.io/ist263/lab12/lab12practice.html
2. Submit the url for the shell game with messages displaying in browser.
   1. https://hrgordon-su.github.io/ist263/lab12/lab12\_preview.html
3. Answers to the following questions:
   1. 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.
      1. One functionality that would make the game more realistic is animation. Allowing the player to following the moving shells
      2. Another functionality that would make the game realistic would be the game getting more challenging when you guess correctly
      3. Lastly, if you were to guess the correct shell there should be a function to lift up the shell and show the ball underneath the right one.
   2. 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.
      1. The event “onmousedown” could be utilized in a web page by an error message or options appearing when the mouse is clicked on anywhere on the page
   3. On this week's lecture slides, slide 7 lists example uses for JavaScript. What is another use for JavaScript? Some research will be needed.
      1. Another use for JavaScript is to add interactive behavior to web pages. For example, users would be able to Slide through a carousel of images on the homepage
4. Submit answers to the following:
   1. What questions did you have about the lab? What didn't you fully understand?
   2. What was the hardest part of the lab?
      1. I had a hard time troubleshooting when my images would not appear on my webpage. The original code I copied on to VS code did not have the proper image tags.
   3. Rate your comfort level with this week's topics.  
      1 ==> I can do this on my own and explain how to do it.