## 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 slideshow.
   1. https://hrgordon-su.github.io/ist263/lab13/slideshow.html
2. Answers to the following question:
   1. Our slideshow is very basic. What functionality could you add to make it a better slideshow? List at least 3 improvements. I'm not looking for code here just your thoughts.
      1. Better transitions between the “slides” could make this slideshow better and more ascetically pleasing
      2. Animations on the images and text may make the slideshow more engaging and interactive
      3. An example function for animation could be the planets spinning when you click on the big image
3. 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. The most challenging part of this lab was not missing any of the function for each of the planets. I left out the function for mercury and had to go back to find each mistake.
   3. Rate your comfort level with this week's topics.  
      3 ==> I can do this with help or guidance from others.
      1. Jason helped me with my syntax as well as identifying out the function I was missing.