1. Submit the url for the slideshow.

<https://aeurban-su.github.io/ist263/lab13/practicefile.html>

1. 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.

To make the slideshow better we could enlarge the image when it pops up, like a fun animation. We could add a clickable element to show more information. We could even add little arrows that would allow you to look into the planet and see the details of it.

1. Submit answers to the following:
   1. What questions did you have about the lab? What didn't you fully understand?

JavaScript is difficult, just having so many functions I was getting confused.

* 1. What was the hardest part of the lab?

Turning off the elements I did not want to display at each rotation.

* 1. Rate your comfort level with this week's topics.  
     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.**
     1. With the help of class mates I could do this. I needed help checking errors in my code/deciding what functions to use  
         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.