* Create a valid properly formatted HTML5 page fully styled with css which includes your data table in the page.
* Use an **external style sheet**.
* Use css to style the page and table. I don't want it to look like the default stylings on anything. Use your own css, don't use the defaults from a css framework like bootstrap. Try to make the page look as nice and professional as possible.
* Add some appropriate headlines and titles to the document.
* Get data from here: http://pds.jpl.nasa.gov/planets/special/planets.htm
* Combine the data from each page into a **single html page** with one table. **I do not want 8 separate tables/pages**. If you want to use a couple tables to make the page format look nicer that is fine as long as you combine the data somehow. Maybe a inner solar system table and outer solar system table. Maybe a rocky planet and gas planet tables.
* Data attributes or the planet names can be on either horizontal or vertical axis. However you want to format it.
* Use first seven data fields: Mass, Diameter, Mean density, Escape velocity, Avg Dist from sun, Rotation period, Revolution period.
* Use all 8 full planets (not pluto or small bodies).
* Grading will be based on requirements and how well it is styled.
* Detailed requirements and grading guidelines will be posted in blackboard later this week.
* Goal is to show the data in a nice, readable and pleasant way in a **combined table or tables.**
* **Due Nov 16, 11:59 pm Chicago time - 40 points**
* **Do not** just use a css framework like bootstrap for all your css. It is fine for the structure of the basic page but I want some **custom css** on the table.
* **File must be uploaded to your directory on the server**.
* **Also submit the file to blackboard.**
* **Also submit URL to your assignment on the server in blackboard comment.**
* (ie, http://libertyville.rice.iit.edu/IITUserName/assignment.html )

http://libertyville.rice.iit.edu/bkan/home%20page.html