

014:CSS Styling

Introduction

In our last class we learned about Gradients and Borders. Let's put our knowledge into practice. Today you will improve on the designing of the webpage using Gradients and Borders.

Description

Continue working on the Solar System website and use your creativity to improve on the design of the website. Do the below changes using Gradients and Borders

1. Use Gradient for the headings.
2. Use Gradients for the table background.

Note: Use your own creativity to make the page look better.

Steps to follow

1. Click on [Project Link](#).
2. Login to your codepen account(if not logged in already).
3. Open your assignment link of class 13 and continue working on it.
4. After you complete the coding, save it and rename ACA013-SolarSystem.
5. Then click on Share, copy the link and paste it into the Project Submission area.

Hints:

Gradients

```
HTML
1 <html>
2   <body id="borderimg1" style="font-
   family:courier;">
3     <h1 style="text-align:center ;color
   :purple">Solar System</h1>
4     <table id="tabGradient">
5       <caption> Planetary Statistics
   </caption>
6       <tr>
7         <th >Planet</th>
8         <th>Surface Temp</th>
9         <th>Length of day</th>
```



```

CSS (SCSS)
25 h1{
26   background:radial-gradient(blue,pink);
27 }
28 #tabGradient{
29   background:radial-gradient(#FBE9F0,pink);
30 }

```

Sample Output:

Solar System						
Planetary Statistics						
Planet	Surface Temp	Length of day	Length of year	Number of moons	Size	Average Density
Mercury	-173 to 427	~58.7 days	~88 days	0	0.054 Earths	5.43
Venus	462	~243 days	~224.7 days	0	0.86 Earths	5.24

Borders:

```

table, th , td {
  width: 1000px;
  border :5px solid ;
  border-style:outset;
  border-collapse:collapse;
}

```

Sample Output:

Planetary Statistics						
Planet	Surface Temp	Length of day	Length of year	Number of moons	Size	Average Density
Mercury	-173 to 427	~58.7 days	~88 days	0	0.054 Earths	5.43
Venus	462	~243 days	~224.7 days	0	0.86 Earths	5.24

Your creativity is your independence. Add any additional components of your choice but make sure you add all the required elements.