

015:CSS Animations

After-Class Assignment: Wiggly Planets

Introduction

In our last class we learned about Flexbox & CSS Animations. Let's put our knowledge into practice. Today you will be using your knowledge on transform/translate functions to complete a program.

Description

Complete the code snippet provided in the Project Link.

Read the comments carefully to understand the task.

One is done for you to refer:-

```
<div class="skew2 box-transition">
  
</div>
```

Note: You can have the **classes** separate in **css** and still call both just using the **class="class1 class2"** in the html. You just need a space between **one** or **more class names**.

So here, skew2 and box-transition are 2 class names.

CSS:

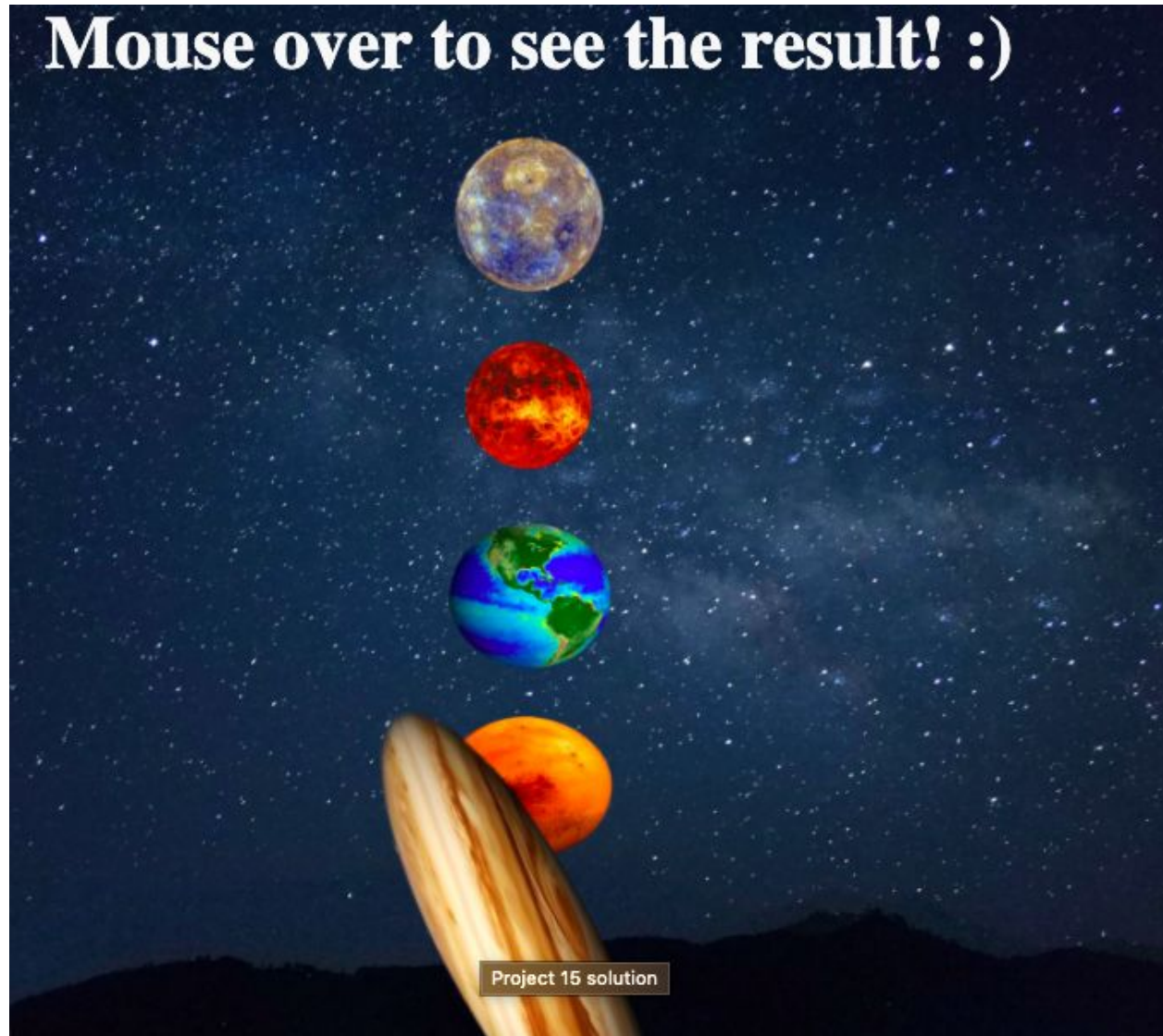
```
.skew2:hover{
  transform: skew(60deg,70deg);
}
```

skew() is used to transform by 60degrees on the X-axis and 70degrees on the Y-axis.

```
.box-transition{
  transition: all .5s ease-in-out;
}
```

Transition can be made smooth by the above code.

When mouse is over the planet, it skews like the below image:-



Steps to follow

1. Click on [Project Link](#).
2. Login to your codepen account(if not logged in already).
3. Fork the code.
4. After you complete the coding, save it and name ACA-015-Wiggly Planets.
5. Then click on Share, copy the link and paste it into the Project Submission area.

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