

IST 363

LAB 02 – JASPREET SINGH

LAB CORRECTIONS

1. n/a

WARMUP

You may not use artificial intelligence to answer the questions below.

REVIEW TRANSITIONS

2.
 - a. The shortcut property on line 16 shows width which represents the thing being animated. Then 0.3s is the time the animation would last. Last is ease which represents the way the animation would come in on the webpage.
 - b. ::after allows you to add more to the link in the CSS without configuring or adding more to the html. It allows you to place the animation on the link after the link has been set with its own CSS.

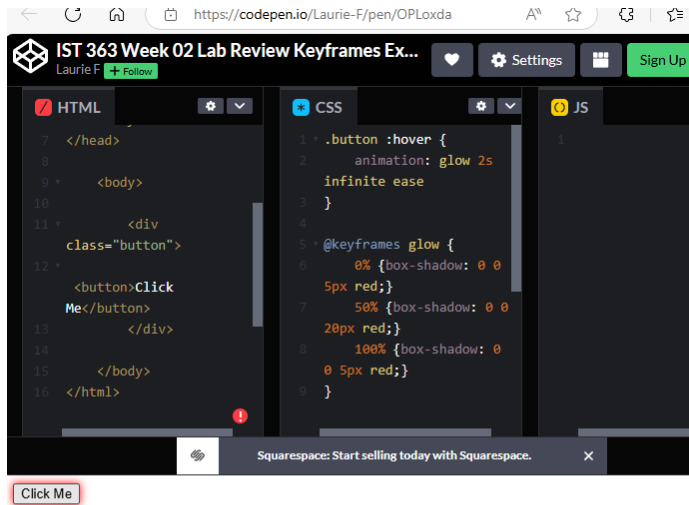
YOUR TURN TRANSITIONS

3. <https://jsingh31-lab.github.io/IST363/week02/Lab02/TransationsQThree.html>

REVIEW KEYFRAMES

4.
 - a. It doesn't work with this loading image because instead the CSS property animation-timing-function is being used and is set to linear. Which allows the animation to play at the same speed from the beginning to the end.
 - b. The following allows the animation to play from beginning to end at the same speed.
 - c. Can use the property value ease-in to allow the animation to start slowly then progress.
 - d. As shown in class slides, for example, for keyframes you can replace to and from with percentages like 0%, 50%, 100%.

YOUR TURN KEYFRAMES



5.

ANIMATED PAGE

6. <https://jsingh31-lab.github.io/IST363/week02/Lab02/lab02.html>

CHALLENGE ANIMATED GIFS

7. <https://jsingh31-lab.github.io/IST363/week02/Lab02/question7Gif.gif>