IST 363

# Lab 02

## Lab Corrections

1. https://maryannedann.github.io/ist363/lab02/lab01\_corrections.html

## warmup

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

### Review Transitions

* 1. For transition: width 0.3s ease; width = transition-property, 0.3 = transition-timing, and ease = transition-behavior
  2. This changes the text decoration/underline to be able to be seen after the link is hovered over

### Your turn Transitions

1. A screenshot of a computer screen

   AI-generated content may be incorrect.

### Review keyframes

1. 1. Ease isn’t a consistent speed it changes, so that wouldn’t work for the loading which needs to be the same speed the whole time
   2. Linear is what keeps this image a consistent speed which we need so it rotates clearly
   3. Ease-out, would be useful because it make an animation start fast and slow towards the end. SO for example, kind of like out otto animation across the screen for a website but instead of it going on and off on a loop we could arrange it to go across and slow down near the end so people can really see the image.
   4. 0 and 100

### Your Turn keyframes

1. A screenshot of a computer screen

   AI-generated content may be incorrect.

## Animated Page

1. <https://maryannedann.github.io/ist363/lab02/lab02.html>

## challenge ANimated gifs

1. <https://media1.giphy.com/media/v1.Y2lkPTc5MGI3NjExOTU1b3Nla3Uzdmx6cXlmazA4aW4yaGJkb3B0eW92ZXN6NmNrY2F0NCZlcD12MV9pbnRlcm5hbF9naWZfYnlfaWQmY3Q9Zw/vlUIg7ZqtuqEZyCyPy/giphy.gif>

OR

