

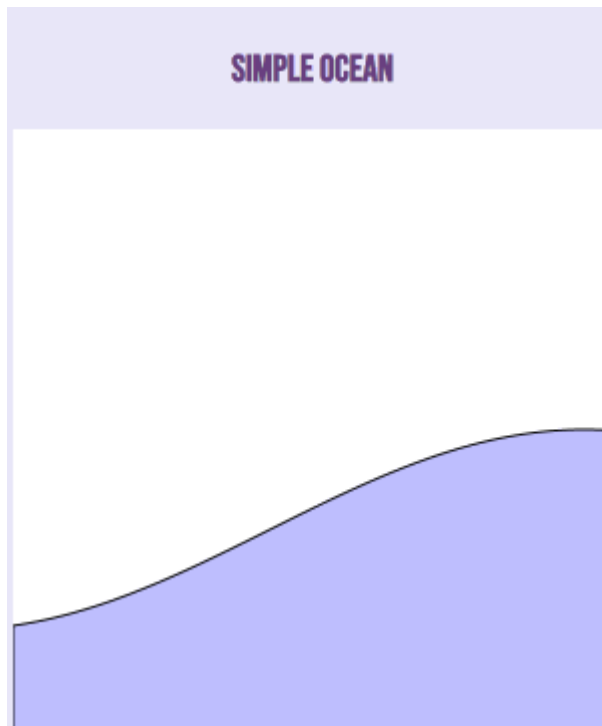
# Animated GIF! (Assignment 2)

---

aka Nicole dodged a bullet not pursuing a career in animation

## Overview

Make an animated GIF, using P5.js.



An example of a perfectly looping GIF made via p5js!

---

## Features

### WAVES

- I used math to plot a sine wave and then update the points over time

### BREAKFAST

- I put together a bunch of shapes (well, only a few if you don't count all the individual eggs) to make breakfast. Used random for the first time (I think)

### SPOTS

- I kinda wanted to make a mini rave so I could feel like I go out on weekends, but what I ended up with was bright flashy poka dots with a dark looney tunes title card
- 

## Acknowledgements

Shoutout to p5js.org for being the w3schools of p5! I learned a lot about random functions that I'd like to learn more about as the quarter progresses (especially lerp, which looks super cool, but I could not get to work for the life of me (<https://p5js.org/examples/motion-morph.html>))).

Special shoutout to Professor Compton as well, as much of this code was based loosely off of what she provided us.

As always, shoutout to google fonts for free stuff!

Fonts used: Shadows Into Light (Kimberly Geswein), Bebas Neue (Ryoichi Tsunekawa), and Lato (Łukasz Dziedzic)

Last, but certainly not least, thank YOU for reading!