## Exercise 2.14.7: The Wave

Create a program that has each div do the wave on the browser screen. The wave is when a div reaches the bottom of the window, and then returns to its original position. The following div should not start moving until the first div has reached the bottom of the window. Once that happens, the next div can begin its decent.

**Hints**:

1. You will have to make nested animations. This means that the callback function for the animation will be another animation. Take advantage of the div ids to differentiate which div should be moving at each time.
2. The return up should be a different set of nested animations then the descent down. This way, the first div can return up immediately once it reaches the bottom.
3. You are going to want to use setInterval to get this to continue endlessly. The full execution of down and up for all divs is 5.3 seconds. Use this information to time the interval so that the next iteration occurs only after all divs have returned to their original location.