

Section 4: DOM Manipulation

Due Date: Tuesday, April 18

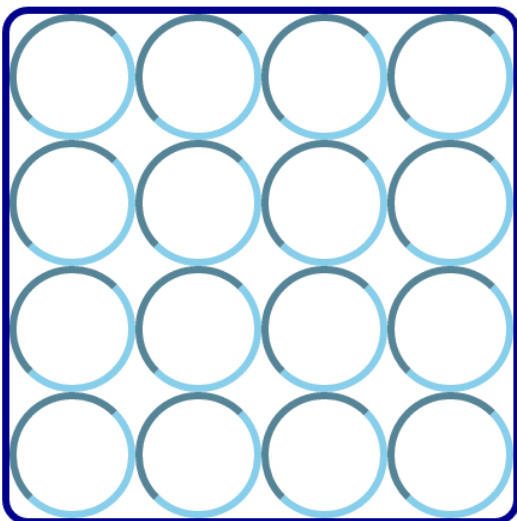
Directions: Solve the following problem on paper (or solve on the computer and print out your solution) and bring it to your section on Tuesday. You only need to write the JavaScript code for this problem.

0. Bubbles!

Write JavaScript code to attach to `bubbles.html` and `bubbles.css`, which make up a simple web page titled Bubbles! Right now, there are 16 "bubbles", each with the class `bubble`, laid out in a box that has an id of `container`. Your JavaScript code should add functionality to the page so that whenever a user clicks on a bubble, that bubble is removed from the box.

Below on the left is output of the page before any clicks happen (ie., no bubbles have been popped), and on the right is output of the page after a user clicks on 5 different bubbles:

Pop the Bubbles!



Pop the Bubbles!

