**ox Sizing and Positioning Summary**

**Box Sizing**

There are four main points that Jessica addressed about box sizing.

1. HTML elements are boxes and each box has 4 components.
2. Because there are so many components to each box, it can often be hard to get the size of a box just right.
3. There are two techniques you can use to help deal with sizing issues:
   * Set sizes in terms of percentages rather than pixels.
   * Set the box-sizing attribute to border-box for every element
4. Different browsers work slightly differently. Sometimes this causes different browsers to display the same code differently.

**Box Positioning**

1. Divs are **block** elements (as opposed to **inline**), so by default they take up the entire width of a page.
2. Adding the rule display: flex; to the appropriate CSS will override this behavior and let divs appear next to each other.