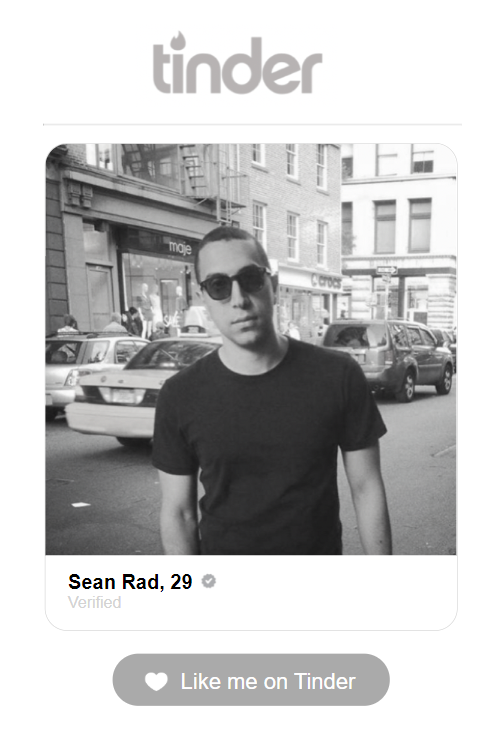
Evan Tilley

elt2141

8.

a.



b.

i. The HTML element is <hr/>.

ii. I styled it by giving it a width of 1px and giving it a solid “lightgray” color. I also adjust the position to be centered by hardcoding relative position values.

c.

i. The HTML element is a <div>.

ii. I styled the <div> element by giving it a class with a solid 1px “lightgray” border. I also gave it a border-radius of 30px so the corners would be round, and hard-coded the width and height. In addition, to make the top left and right corners of image rounded, I modified its the border-top-left-radius and border-top-right-radius properties.

d.

i. The HTML element for the solid gray background was a <div> and the HTML element for the heart was an <img>.

ii. This worked because I was able to hard-code the location of the heart so it was in the correct location over the solid gray background. Also, since I gave the div a class that had a gray color, the white heart stood out over the gray background.

e.

i. The HTML element for the heart is an <img> and the HTML element for the “Like me on Tinder” text was <span>. Both are inside the same <div> element.

ii. I styled the <img> so that its positioning was correct by modifying its left and top margins; I also modified the height and width of the heart so the proportions were correct. I styled the text by modifying its relative bottom position, as well as its left margin. I also gave it a font size of 22pt, a font type of Arial, and a white color. Because of the positioning, the heart and the text were centered next to each other.

f.

i. The verified image HTML element was <img> and the “Sead Rad, 29” text was <span>. They are both inside a the same <span> element.

ii. I styled the text inside the span element by giving it a font size of 20, some left padding, and making it bold. The image also had the same class as the text, since it was in the same <span> element.

g.

i. The image HTML element is <img>

ii. I styled the element by giving it some padding on the bottom and moving its relative position to the left – this way the image was centered.

h.

i. The text is inside a <span> element.

ii. I centered the text by adjusting its relative bottom position, as well as modifying its left margins. I also made the font-size of the text 22, gave it a font of Arial, and made the color of the text white.

i. Code submitted.