Tara Worrell 12/3/2019

Project 10 & 11

**Summary:**

With project 10 I used document.querySelector() so that my animation would show up on the HTML page. I went ahead and try to challenge myself in regards to animations and had forgo the original outline. In my code you can see how I created the canvas for the sprite animation. You will also notice how the image itself is multiple images in one. I used framecount and cycle loop to help get the image moving. You can see the actual counts and functions in the code.

As for project 11 I used the same ideology. However I used document.getElementById() to have the image displayed on the HTML page. As you can see with this one I utilized an image and created a counter in the function so that it can be animated.

**Critical Thinking Questions:**

1. What does a dynamic web page display?

That’s a web page that may change the content of the page daily.

1. How are images used to display a dynamic web page?

They’re usually displayed using DOM.

1. How do you time a dynamic web page?

You can use a Math.floor in your function or a counter.