**Thursday May 9th, 2019**

8:45 — Yo yo let’s get to it!

8:54 — I just spent the last several minutes reviewing event handlers in React/JavaScript. I find it interesting that when using an even handler that we don’t call the function with parentheses ( ). I suppose that the parentheses are not utilized because including parentheses would cause the function to be immediately invoked as the page is loaded.

9:00 — It seems like everything I’ve learned is starting to come together. I’ve just implemented an event handler to listen for an onClick event on my input element. Once the click occurs, we log “subject to change” to the console.

9:01 — The next obvious step would be to use the event handler to listen for a click on my input element. Once the click is detected I could then change the state of the element. This would allow for a visual representation of whether the toDoItem was completed or not yet completed!

9:03 — Now I’m going to learn about changing state.

9:09 — This video was really interesting. I’ll watch it again later and take more detailed notes in the next pomodoro session.

**Total time spent coding today: N/A**

**Total time spent coding thus far in May 2019: N/A**

**Total lifetime hours of coding: N/A**