Logan Pierce personal goals:

Week 3:

1. Loops, Conditional Statements, Functions, Variables, Parameters, Arrays, Associative Arrays
2. Object Creation Functions, Inheritance, Properties, Methods, Instantiation

Week 4:

1. JSON Parse, Stringify

Week 5:

1. Using AJAX to Consume a JSON Web Service

Week 6:

1. Local Storage API, Storing and Retrieving Simple Data, Arrays, Associative Arrays, and Objects
2. DOM Manipulation Using createElement, appendChild, insertBefore, removeChild, etc.

Present lesson: CSS3 Transitions and Animations and triggering them with JavaScript

Week 7:

1. Manipulating CSS Class Properties Using JavaScript
2. Creating CSS3 Transitions and Animations in CSS and triggering them with JavaScript

Week 8:

1. Standard JavaScript Events Including those for Mobile Devices ( Ex. onTouchBegin, onLoad, etc.) and Animation and Transition Events
2. HTML5 Tags - Video, Audio, and Canvas

Week 9:

1. Designing, Defining, and Triggering CSS3 Transitions without Custom Libraries (Thought Library)
2. Designing, Defining, and Triggering CSS3 Transforms without Custom Libraries (Thought Library)
3. Designing, Defining, and Triggering CSS3 Animations without Custom Libraries (Thought Library)