**Standards:** 9-12.CT.4 Implement a program using a combination of student-defined and third-party functions to organize the computation.

#### Goals:

- 1. Manipulate built in functions to create a dynamic HTML page
- 2. Build user defined functions and implement a script that manipulates HTML elements
- 3. Enhance HTML with JavaScript
- 4. Use console.leg() as a troubleshooting tool

#### Part 1

- Make a simple HTML template that you can use to start all of your projects.
- Visualize the general structure of an HTML document when coding.
- Write basic scripts using JS
- USe console.log() as a testing tool

# Part II

- Define basic functions with no parameters and call these functions
- Practice events: Make things happen when you want them to happen.
- Use variables and functions to control the information flow in a program
- Experiment with how JavaScript communicates with HTML

## **Work Time**

- Complete the tutorial below from JS introduction to Js Strings
- Take notes of each subchapter as comments in your files

**Tools:** use any editor of your choice that supports the environment

## Link to JS Tutorial:

https://www.w3schools.com/js/js intro.asp

## **Reflection:**

Reflect on what went well and what didn't work as intended.