* Basics
  + Logic
    - Variables are inherently truthy or falsy and can be applied logically
      * “” = false
      * “any string” = true
      * null = false
      * 0 = false
      * -1 = true
      * Nan = false
* Functions
  + Function Declaration Example
    - function capitalize(str) {
      * return str.charAt(0).toUpperCase() + str.slice(1);
    - }
  + Function Expression Example
    - var capitalize(str) {
      * return str.charAt(0).toUpperCase() + str.slice(1);
    - }
  + With function expression, function can be redefined as a value and the function is lost
  + Higher order functions
    - do either
      * Take functions as an argument
      * Return a function
    - setInterval is an example of one
      * setInterval(function, time in ms)
        + write function without parenthesis
        + setInterval return a number, example = 2
        + to stop interval use clearInterval, example = clearInterval(2);
        + Can also be called as setInterval(function() {console.log(“I am an anonymous function”);}, 2000);