1. String properties and methods
2. Template literals
   1. Variable and functions that returns a value can be placed within a string like this

let value = `My name is ${nameVa} and my age is ${calculateAge()}`

1. Array properties and methods
   1. Concat() appends an array to this array
   2. reverse()
   3. unshift(element) adds element at the beginning of the array
   4. shift() removes the element at the beginning of the array
   5. push(element) adds an element at the end of the array
   6. pop() removes the element a the end of the array
   7. splice(startIndex, n) returns n elements starting from startIndex
2. Arrays and for loop
3. Reference Vs Value
4. Functions
   1. Functions can be created within a function
   2. A local variable can be made global by not using the let or var key word in declaring or initializing it
   3. To call the variable from above, you need to call the method enclosing the local variable before calling the variable
   4. Callback functions
      1. A function that accepts another function as a parameter is known as higher order function
      2. A function that is passed to a higher order function is known as call back function
      3. When using a callback function inside a higher order function, it must be invoked
   5. forEach method