**Arrays**

**Exercise 1**

Declare an array of 5 strings with each element initialized to its zero value. Declare a second array of 5 strings and initialize this array with literal string values. Assign the second array to the first and display the results of the first array. Display the string value and address of each element.

**Slices**

**Exercise 1**

**Part A** Declare a nil slice of integers. Create a loop that appends 10 values to the slice. Iterate over the slice and display each value.

**Part B** Declare a slice of five strings and initialize the slice with string literal values. Display all the elements. Take a slice of index one and two and display the index position and value of each element in the new slice.

**Maps**

**Exercise 1**

Declare and make a map of integer values with a string as the key. Populate the map with five values and iterate over the map to display the key/value pairs.