CS150 Exam #3 Review Topics

1. Nested Loops
   Write a nested loop that asks the user to enter a value between 1 and 10. Print the following pattern based on the user's input.
   
   1
   22
   333
   4444
   ...

2. Functions
   a. Why use functions?
   b. Function prototype versus function definition
   c. Function arguments versus function parameters
   d. Pass by value versus pass by reference
   e. Function body
   f. Scope of a variable
   g. Rules for parameter lists and passing arguments to functions

3. What is the output?

   ```
   void changeIt (int &i, int &j, int k)
   {
       ++i;
       k = i + j++;
   }

   int main ()
   {
       int i = 1, j = 2, k = 3;
       changeIt (i, j, k);
       cout << i << j << k << endl;
       changeIt (k, i, j);
       cout << i << j << k << endl;
       changeIt (i, i, i);
       cout << i << endl;
       return EXIT_SUCCESS;
   }
   ```

4. Arrays
   a. Declaration
   b. index
   c. element
   d. bounds checking
e. initializer list
f. implicit versus explicit array sizing
g. parallel arrays
h. passing arrays and regular variables to functions
i. How are arrays passed ... by value or reference?

5. Problem (Easy):
   a. Write a function `switchIt` that accepts an integer array and the number of elements in the array.
   b. Switch the first and last values in the array. For example, if the array is `int values[]={1,2,3,4}`, then after calling `switchIt`, the array would be 4, 2, 3, 1.
   c. Show what a call to your function would look like.

6. Problem (Hard):
   a. Write a bool function `containsDuplicates` that accepts an integer array and the number of elements in the array.
   b. Return true if there are duplicates in the array; otherwise, return false
   c. Show what a call to your function would look like.

7. Problem: A data file students.txt exists containing the following student information:
   lastName firstName age gender
   Assuming an unknown number of students exist (but at most 100), write a C++ program that:
   a) reads in all student information into parallel arrays by calling a function `readStudentData`
   b) prints the average of all students ... call `computeAvgAge` from the main function
   c) prints all students of a particular gender ... call a function `printStudentGender` to do this

8. Help videos:
   a. Functions:
      [http://zeus.cs.pacificu.edu/PacificCSVideos/c++/functions.html](http://zeus.cs.pacificu.edu/PacificCSVideos/c++/functions.html)
   b. Arrays:
      [http://zeus.cs.pacificu.edu/PacificCSVideos/c++/array1d.html](http://zeus.cs.pacificu.edu/PacificCSVideos/c++/array1d.html)