Lab: Review Arrays

OBJECTIVES:

At the end of this lab students will be able to:

- Traverse an array
- Search an array

PROBLEM STATEMENT

Use GitHub and Cloud 9 to complete a review programming assignment. Complete the following tasks:

- 1. Copy and paste the starter code into a new file in your Cloud9 IDE workspace. Don't forget the unit test and header files.
- 2. (3 points each) Complete the following functions as described in the comments in the .h file
 - a. PrepareForDisplay
 - b. HasValue
 - c. ValueAt
 - d. Sum
 - e. SwapValues
- 3. Update your makefile to compile the program and run the unit tests.
- 4. When you are finished, be sure to synchronize your Cloud9 workspace with GitHub. http://foobt.net/fall2015/csci21_2977/files/guide-github-cloud9.html
- 5. Post to the assignment in Blackboard, the following:
 - a. Attach: Copy your code into separate text files and zip them together.
 - b. Attach: Screenshot of your program running and showing that it works
 - c. Comment: a link to your Cloud9 IDE workspace AND a link to GitHub repository

GRADING

15 points

Deductions to your score will be assessed for any of the following:

- code, such as output statements, not explicitly required by the challenge -- 10% deduction
- bad programming style (choice of variable names, source code formatting) -- 10% deduction
- submitting code that does not compile -- automatic zero (0) on the challenge
- warnings 30% deduction
- not completing one of the instructions -1 point