Proj 6 - Arrays Part 1

Grades for this assignment come from the quiz: false  
[**Click here to go to the quiz**](https://slcc.instructure.com/courses/202748/quizzes/%7B%7B%20quiz_id%20%7D%7D)

This assignment is linked to the discussion, false. Grading will be based on posts in the topic.  
[**Click here to go to the discussion**](https://slcc.instructure.com/courses/202748/discussion_topics/%7B%7B%20discussion_topic_id%20%7D%7D)

Problem

Working in pairs, write a program that calculates volts from current and resistance.

Specification

1. Working with a classmate, write the program described in Exercises 7.4.6 (Electrical eng.), page 415.
2. After calculating volts, display the contents of each array with appropriate headings.
3. In the source code header comment, list the names of both students who completed the program.

Admin

1. Grading
   * 0 points if your program does not compile.
   * +5 for comments, indentation and placement of {} per [Style Guide](http://www.cs.slcc.edu/style-guide.shtml).
   * +5 for each specification met.
2. Submission: Only one student in the pair submits the program source code file.