Homework 3: Sorted Scores

- 1. For this program you will enter a series of nine test scores with a possible range of scores between 0 and 100.
- 2. The program needs to load the scores into array elements and then displays the sorted scores from lowest to highest.
 You should use the Arrays.sort() method.
- 3. After displaying the nine sorted scores the program will display the high, low, mean, and median score for the entered scores.
- 4. You should go through the usual program design phase, but you need to submit only the test data.
- 5. Implement your program design using NotePad++ or Eclipse and name your file *YourName_hw3.java*
- 6. Compile using Java SE 6 JDK compiler and debug until all syntax errors are eliminated. Demonstrate your code runs without logic errors by running the program and enter your known test data.
- 7. Upload via WebTycho your *YourName_hw3.java* program source code file to the Homework 3 assignment folder. Submit on paper: Cover sheet, your known test data, output for test data, and source code.
- 8. This program is due at the beginning of Class 2 Week 6.