

# Homework 2: Test Score Loop

1. For this program you will enter a series of test scores with a possible range of scores between 0 and 100. The number of scores is not fixed and can be different for each run of the program.
2. After all scores are entered the program will display the high score, the average score, and the low score for the entered series of scores.
3. You should go through the usual program design phase. However, you do not need to turn it in for this homework assignment.
4. Implement your program design using NotePad++ or Eclipse and name your file *YourName\_hw2.java*
5. 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.
6. Your instructor must verify the program works during the class. Please upload via WebTycho your *YourName\_hw2.java* program source code file to the Homework 2 assignment folder
7. This program is due at the beginning of Class 2 - Week 4.