# Arrays and Array List

1. Design and implement a class that allows a teacher to track the scores in a single course (Variables Student Names and Scores). Include methods that calculate the average score, the highest score, the lowest score, sort by student names and sort by score. Write a program to test your class implementation (use Arrays).
2. (Optional) Modify Exercise 1 so that the class can keep track of multiple courses. Write a program to test your implementation.
3. Rewrite Exercise 1 using an ArrayList. Write a program to test your implementation and compare its performance to that of the array implementation in Exercise 1 using the Timing class.