**Lab 13 – Java (25 points total)**

**Due start of class April 21st 2016**

Connect to the Oracle database

Submit the .java file to D2L.

**Make a copy of the student.employee table (name it employee\_copy)**

**Make a copy of the student.enrollment table (name it enrollment\_copy)**

**Your Java program should do all 4 of the following parts:**

**Part I (2 pts)**

* Delete all rows in your employee\_copy table
* Delete all rows in your enrollment\_copy table

**Part II (7 pts)**

* Read the Java Lab13 Input File for Employees.txt file
  + For each row in this file, insert a new record into your employee\_copy table
  + Display the total number of rows inserted
* You may not change the input file for any reason. If this file is changed, you will receive 0 points for Part II of the lab

**Part III (10 pts)**

* Read the Java Lab13 Input File for Enrollments.txt file
  + For each row in this file, insert a new record into your enrollment\_copy table
  + Display the total number of rows inserted
* You may not change the input file for any reason. If this file is changed, you will receive 0 points for Part III

**Part IV (6 pts)**

* Change Bill’s salary to $35,000 and his title to DBA in one SQL statement
* Display the number of rows affected