**CSCI N311 Project 6 PL/SQL Basics (Using Cursors)**

1. Use the employee table that you created in project 5 and create another table so that it contains all the employee IDs (you will need to have an auto generated ID in the employee table), and the performance review result for each employee. The review result is an integer ranged from 1 to 5 (inclusive). (40’)
2. Create the third table that stores the bonus information. The third table should have the employee ID, first name, last name, salary and bonus. The first four columns store data retrieved from the employee table, and the bonus column will contain calculated bonus based on the following algorithm:

If the performance review is 5, the bonus is 10% of the salary.

If the performance review is 4, the bonus is 8% of the salary.

If the performance review is 3, the bonus is 5% of the salary.

Otherwise, the bonus is 0%.

(40’)

1. Cursors must be used in your script. (20’)

Submit your sql file that contains your scripts to create tables and insert data.