**Unit 2 Graded Exercise 1**

The following questions come from the “Check your understanding” examples of each section of chapter 3 in your textbook. After you are finished, please submit a Microsoft Word file that contains screenshots of the SQL script and the resulting tables, and a comment line in each Query that contains your name. Your document should be named **U2\_GradedExercise1\_Lastname.docx**.

(3-1) Question 1

List all the rows of the *l\_foods* table that have a price less than $1.00 or greater than $5.00.

(3-2) Question 2

List all the foods from the *l\_foods* table that do not have a null in the *price\_increase* column.

(3-3) Question 3

Put the following where clause into standard form:

*select \**

*from l\_employees*

*where not ((first\_name = 'JIM' or first\_name = 'DAN')*

*and (last\_name = 'BROWN' or last\_name = 'SMITH'))*

(3-4) Question 4

Add parentheses to the following select statement to prevent it from making a common mistake.

*select \**

*from l\_foods*

*where description = 'FRESH SALAD'*

*or description = 'SANDWICH'*

*or description = 'DESSERT'*

*and price <= 2.50*

*and price\_increase <= 0.25;*

(3-6) Question 5

Modify the following *select* statement to remove the hard-coded values $1.00 and $2.00 from the code and place them in a table of constants.

The table *sec0306\_price\_constants* is already set up for you. The *min\_price* field = 1.00 and the *max\_price* field = 2.00.

When I make a change like this, in addition to replacing the hard-coded values, I often put those values in the select clause so I can see exactly what the values are whenever I run the SQL code.

*select description*

*from l\_foods*

*where price between 1.00 and 2.00*

*order by description;*

(3-7) Question 6

Find and correct the error in the following:

*select \**

*from l\_suppliers*

*where supplier\_name = 'frank reed's vegetables';*

(3-9) Question 7

Add the word “upper” to the following code to make it work regardless of how the name is capitalized in the data.

*select \**

*from employees*

*where last\_name = 'de haan';*

(3-17) Question 8

Start with any select statement that works. On purpose, change it so that it

does not work anymore. See how well the error messages can tell you what the problem is.