**Homework #4**

Log into your online Oracle account (*livesql.oracle.com*) and execute (run) the Oracle version of the Saleco database script to create tables. Then write and run a single SQL statement for the query described below. (NOTE: The Saleco script is available on Canvas: **Files 🡪 Data Files** folder)

Please create a new Word document, write your full name at the top, and place a single screenshot of the query along with its output. The screenshot should show complete SQL statement, and complete output of the statement. Your email account should also be visible in the same screenshot. Your query output should have column headings (captions) that look like the sample output shown below.

**Query Description**

*SaleCo* hardware store has decided to sell some products on discount as described below:

(a) all types of saws (i.e., products whose description contains the word saw) are discounted by 7%

(b) all types of hammers (i.e., products whose description contains the word hammer) are discounted by 13%.

(c) other products are not discounted, i.e., all other products are selling at their listed price.

Write a single SQL statement to show product code, product description, price (as currently listed in the database), and selling price. Selling price is discounted price for saws and hammers, but for other products it is the same as currently listed in the database.

Sample (partial)query output is shown below for your guidance.

HINT: You need to use the following three columns from the PRODUCT table:  
p\_code (for product code), p\_descript (for product description), and p\_price (for list price). The fourth column shown in the sample output (Selling Price) is a calculated column.

