IT478 Lab #8

Complete 1-10 below and then submit the SQL and results to ReggieNet.

STEP 1: Load the table and data using the file **BookTablesDDL.sql** (file is attached).

To complete this assignment, use the tables in the **Wolf Books database**.

Next, use a subquery to accomplish each of the following tasks.

- List the book title and retail price for all books with a retail price lower than the average retail price of all books sold by Wolf Books.
- 2. Determine which books cost less than the average cost of other books in the same category.
- 3. Determine which orders were shipped to the same state as order 1014.
- 4. Determine which orders had a higher total amount paid than order 1008.
- 5. Determine which author or authors wrote the books most frequently purchased by customers of Wolf Books.
- 6. List the title of all books in the same category as books previously purchased by customer 1007. Don't include books this customer has already purchased.
- 7. List the shipping city and state for the order that had the longest shipping delay.
- 8. Determine which customers placed orders for the least expensive book (in terms of regular retail price) carried by Wolf Books.
- 9. Determine the number of different customers who have placed an order for books written or cowritten by James Austin.
- 10. Determine which books were published by the publisher of *The Wok Way to Cook*.

FINAL STEP: Use DropWolfBooks.sql to drop all tables