HTTP 5112 – Database Assignment 4 2023

Assignment 4-Grouping Results (4% of total grade)

Format: Upload an SQL document to Blackboard (under ASSESSMENTS & TOOLS > Assignments > Database).

BE SURE TO PUT YOUR NAME AND STUDENT# IN THE FILENAME:

e.g. DB-Assign4- YourName-N0123456.sql

Purpose: To implement new keywords and clauses learned in Lesson 4 in order to provide grouped or, "aggregate", result sets.

Requirements: For this assignment, you will use the provided Pet Store data tables. Use the included .sql file to put your answers in and submit to Blackboard.

Part 1: MIN() & MAX() (1%)

- A. "What is the lowest price of any *item*?" No need to provide the *item*, just the lowest price.
- B. "What is the greatest quantity of any *item* in stock? No need to provide the *item*, just the largest quantity.

Part 2: Get Into Groups (1%)

- A. Provide a count of employees grouped by *role*. Include the *role* and the count in your results.
- B. Checking for contact info: Create a chart of employees grouped by *role* that shows the *role*, # of employees in that role, and # of phone numbers for that role.

Part 3: Challenge (2%)

- A. Create a count of *items* by *category* that excludes the fish category ("piscine"). Put "Mammals" as the heading for the category.
- B. Manager: "Inventory time. I need a total of in-stock items by each animal category, organized by fewest items to the most items. At the top of the chart I want to see 'In stock', and 'Animal'."
- C. Manager: What is the "highest price" item from each category organized by the most expensive to least expensive? The results will show: "Item", "Highest price", "Category."
- D. Just as you go to the manager's office with the results from C, the Manager says, Oh, I need prices that are higher than \$50. Note: the result set should show "Item", "Highest Price", "Category" at the top.