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Grade received 100% To pass 70% or higher

1. Which of the following statements about built-in database functions is correct? 1 / 1 point Built-in database functions may increase network bandwidth consumed O Built-in database functions may increase processing time. $\textcircled{ \ \, Built-in database functions reduce the amount of data that is retrieved.}$ O Built-in database functions must be called from a programming language like Python. ${\it Correct. Built-in database functions process within the database itself, so the amount of data that is}$ $retrieved \ to \ the \ client \ machine \ is \ significantly \ reduced.$ 2. Which of the following SQL queries would return the day of the week each dog was rescued? 1/1 point SELECT DAYOFWEEK (Rescue Date) From PetRescue WHERE Animal = `Dog';SELECT DAY(RescueDate) From PetRescue WHERE Animal = 'Dog'; O SELECT DAYOFWEEK(RescueDate) From PetRescue; SELECT RescueDate From PetRescue WHERE Animal = 'Dog'; ✓ Correct ${\tt Correct. The \, DAYOFWEEK()}\ function\ returns\ the\ day\ of\ the\ week,\ and\ the\ WHERE\ clause\ correctly\ specifies$ the animal as a dog. 3. What is the result of the following query: SELECT (Current_Date - RescueDate) FROM PetRescue 1/1 point Returns how long it has been since each rescue. Returns today's date. Returns the rescue date for each rescue. O Returns the current date and rescue date columns. **⊘** Correct Correct. This query returns how long it has been since the rescue. 4. Which of the following queries will return the employees who earn less than the average salary? 1/1 point O SELECT * FROM Employees WHERE Salary < AVG(Salary) $\bigcirc \ \ \mathsf{SELECT} \star \mathsf{FROM} \ \mathsf{Employees} \ \mathsf{WHERE} \ \mathsf{Salary} < (\mathsf{SELECT} \ \mathsf{AVG}(\mathsf{Salary}))$ SELECT * FROM Employees WHERE Salary < (SELECT AVG(Salary) FROM Employees);</p> SELECT AVG(Salary) FROM Employees WHERE Salary < AVG(Salary) ✓ Correct Correct. The AVG(Salary) function must be included in a sub-query within the WHERE clause. 5. What are the three ways to work with multiple tables in the same query? 1 / 1 point O Built-in functions, implicit joins, JOIN operators O Sub-queries, APPEND, JOIN operators Sub-queries, Implicit joins, JOIN operators O Sub-queries, Implicit joins, normalization. Correct: You can retrieve information from more than one table by using a sub-query, an implicit join, or a

JOIN operator like INNER JOIN, LEFT OUTER JOIN, RIGHT OUTER JOIN, or FULL OUTER JOIN.