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1. You want to retrieve a list of employees in alphabetical order of Lastname from the Employees table. Which SQL statement should you use? 1 / 1 point

- SELECT * FROM Employees ORDER BY Lastname;
- SELECT * FROM Employees ORDER BY Lastname DESC;
- SELECT * FROM Employees SORT BY Lastname;
- SELECT * FROM Employees GROUP BY Lastname;

Correct

Correct. This SQL statement will retrieve a list of employees in alphabetical order from the Employees table.

2. Which of the following keyword should be used in order to set a filtering condition, when using GROUPBY clause? 1 / 1 point

- WHERE
- SELECT
- ORDER BY
- HAVING

Correct

Correct. The keyword HAVING is used to set a condition for a GROUP BY clause.

3. You want to retrieve a list of authors from Australia, Canada, and India from the table Author. Which SQL statement is correct? 1 / 1 point

- SELECT * FROM Author WHERE Country BETWEEN('Australia', 'Canada', 'India');
- SELECT * FROM Author WHERE Country IN ('Australia', 'Canada', 'India');
- SELECT * FROM Author IF Country ('Australia', 'Canada', 'India');
- SELECT * FROM Author WHERE Country LIST ('CA', 'IN');

Correct

Correct. The IN keyword allows you to specify a list of values to match a condition.

4. You want to retrieve a list of books priced in the range \$10 to \$25 from the table Book. What are the two ways you can specify the range?

1 / 1 point

SELECT Title, Price FROM Book WHERE Price BETWEEN 10 and 25;

Correct

Partially correct. You can specify the price range using BETWEEN ... AND If you only selected this option, note that one other answer is also correct.

SELECT Title, Price FROM Book WHERE Price >= 10 and Price <= 25;

Correct

Partially correct. You can specify the price range using the >= and <= operands. If you only selected this option, note that one other answer is also correct.

SELECT Title, Price FROM Book WHERE Price IN (10, 25);

SELECT Title, Price FROM Book WHERE Price 10 to 25;

5. You want to retrieve Salary information for an employee called Ed from the Employees table. You write the following statement:

1 / 1 point

SELECT Fristname, Lastname, Salary FROM Employees

You see all the employees listed, and it's hard to find Ed's information. Which clause should you add to reduce the number of rows returned?

- WHERE Employees = 'Ed';
- WHERE Firstname = 'Ed';
- ORDER BY Firstname;
- GROUP BY Firstname = 'Ed';

Correct

Correct. The WHERE clause restricts the result set, in this case to employees with the first name Ed.