1. A.

SELECT CustFirstName || ', ' || CustLastName AS "Customer Name", CustCity AS "City", CustState AS "State"

FROM Customers

ORDER BY CustState DESC, CustCity;

B.

SELECT CustFirstName || ', ' || CustLastName AS "Customer Name", CustCity AS "City", CustState AS "State"

FROM Customers

ORDER BY 3 DESC, 2;

C.

SELECT OrderNumber, ProductNumber, QuantityOrdered, QuotedPrice, QuantityOrdered\*QuotedPrice AS "Extended Price", QuantityOrdered\*QuotedPrice\*1.13 AS "Line Total"

FROM Order\_Details;

D.

SELECT OrderNumber, ProductNumber, QuantityOrdered, QuotedPrice, QuantityOrdered\*QuotedPrice AS "Extended Price", QuantityOrdered\*QuotedPrice\*1.13 AS "Line Total"

FROM Order\_Details

ORDER BY "Line Total" DESC;

2.

a. Table 5 is the sort column.

b. True

c. False. The alias must be contained in single quotes

d. The command will return a single row and column from the DUAL table containing the arithmetic operation.

Screen shots in order







