1. The formatted **written** SQL statement used to create the Cust\_Rep view

CREATE VIEW CUST\_REP AS **(**

SELECT c.CUSTOMER\_NUMBER,

Trim (c.FIRST\_NAME) || ‘ ‘ || trim( c.LAST\_NAME) as CUST\_NAME,

Trim (s.FIRST\_NAME) || ‘ ‘ || trim(s.LAST\_NAME) as REP\_NAME

FROM PREMIERE12.CUSTOMER c, PREMIERE12.SALESREP s

WHERE c.SALES\_REP\_NUMBER = s.SALES\_REP\_NUMBER

)

1. A screenshot of the Cust\_Rep report showing above with your name as a Customer, your instructors name as the SalesRep and the data from the PREMIERE Customer and SalesRep tables in your versions of these tables.

A screenshot of a computer

Description generated with very high confidence

1. Provide the formatted **written** SQL statement that you used to create the ORDER\_INFO view.

CREATE VIEW ORDER\_INFO AS(

SELECT O.ORDER\_DATE, O.CUSTOMER\_NUMBER, O.ORDER\_NUMBER,

L.PART\_NUMBER, L.NUMBER\_ORDERED, L.QUOTED\_PRICE,

(L.NUMBER\_ORDERED \* L.QUOTED\_PRICE) AS COST

FROM PREMIERE12.ORDERS O, PREMIERE12.ORDERLINE L

WHERE O.ORDER\_NUMBER = L.ORDER\_NUMBER

)

1. A screenshot of the ORDER\_INFO report. Employ a SELECT statement that uses the ORDER\_INFO view to produce a report that displays all fields in the view. A sample report shows on the previous page.

**Select \* from ORDER\_INFO**

A screenshot of a computer

Description generated with very high confidence

1. **IMPORTANT:** CUST\_REP and ORDER\_INFO should be in your collection PREMIER??? By the due date.

Snapshot of CUST\_REP and ORDER\_INFO View from System I Navigator.

A screenshot of a social media post

Description generated with very high confidence