1. **Formatted SQL query that produces the new order info report including the Part Description.**

CREATE VIEW ORDER\_INFO AS(

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

L.PART\_NUMBER, M.PART\_DESCRIPTION, L.NUMBER\_ORDERED,

L.QUOTED\_PRICE,

(L.NUMBER\_ORDERED \* L.QUOTED\_PRICE) AS TOTAL\_COST

FROM PREMIERE12.ORDERS O, PREMIERE12.ORDERLINE L,

PREMIERE12.PART M

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

M.PART\_NUMBER = L.PART\_NUMBER)

1. **Screen shot of the output provided for the following commands:**
   1. DSPFD FILE(PREMIERE12/STUDENT) type(\*CST)

|  |
| --- |
| **A screenshot of a cell phone  Description generated with very high confidence**  **A screenshot of a cell phone  Description generated with very high confidence**  **A screenshot of a cell phone  Description generated with very high confidence** |

* 1. DSPFD FILE(PREMIERE12/PGM) type(\*CST)

|  |
| --- |
| **A screenshot of a cell phone  Description generated with very high confidence**  **A screenshot of a cell phone  Description generated with very high confidence**  **A screenshot of a cell phone  Description generated with very high confidence** |

1. **A screen shot (only the last one) showing the same security settings for the CUSTOMER table.**

**A screenshot of a cell phone

Description generated with very high confidence**

1. **A screen shot result of the following command**
   1. **DSPOBJAUT   PREMIERE12   \*LIB**

**A screenshot of a cell phone

Description generated with very high confidence**