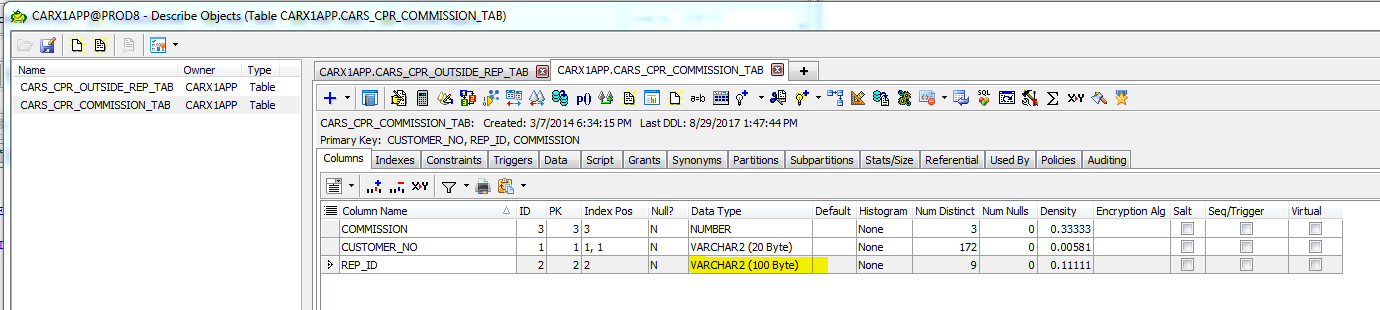
Attached is the drawing.



select customer\_no, count(customer\_no) count\_customer, commission from CARS\_CPR\_COMMISSION\_TAB

group by customer\_no, commission

having count(customer\_no) > 1

create table CARS\_CPR\_OUTSIDE\_REP\_TAB   AS (select distinct outside\_rep from CARS\_CPR\_COMMISSION\_TAB)

CREATE VIEW CARX1APP.CARS\_CPR\_COMMISSION  AS

(

SELECT cprt.customer\_no,

       carx1app.customer\_info\_api.get\_name(cprt.customer\_no) cust\_name,

       cpro.outside\_rep,

       cprt.commission

 FROM  cars\_cpr\_commission\_tab cprt,

       cars\_cpr\_outside\_rep\_tab cpro

WHERE  cprt.rep\_id = cpro.rep\_id

)

UPDATE CARS\_CPR\_COMMISSION\_TAB B

SET (REP\_ID) = ((SELECT REP\_id FROM CARS\_CPR\_OUTSIDE\_REP\_TAB A

                 WHERE B.REP\_ID = A.OUTSIDE\_REP ))

WHERE exIST

select \* from cars\_cpr\_commission

SELECT \* FROM  CARX1APP.CARS\_CPR\_OUTSIDE\_REP

SELECT CUSTOMER\_ID,NAME FROM CUSTOMER\_INFO

WHERE

SELECT \* FROM CARS\_CPR\_OUTSIDE\_REP\_TAB