**QUERIES**

select \* from tab;

CREATE TABLE PERSON (DRIVER\_ID VARCHAR2(10),NAME VARCHAR2(20),ADDRESS VARCHAR2(15),PRIMARY KEY(DRIVER\_ID));

CREATE TABLE CAR (REGNO VARCHAR2(10),MODEL VARCHAR2(10),YEAR NUMBER(4),PRIMARY KEY(REGNO));

CREATE TABLE ACCIDENT (REPORT\_NO NUMBER(5),ADATE DATE, LOCATION VARCHAR2(15),PRIMARY KEY(REPORT\_NO));

CREATE TABLE OWNS (DRIVER\_ID VARCHAR2(10),REGNO VARCHAR2(10),PRIMARY KEY(DRIVER\_ID,REGNO),FOREIGN KEY(DRIVER\_ID) REFERENCES PERSON(DRIVER\_ID),FOREIGN KEY(REGNO) REFERENCES CAR(REGNO));

CREATE TABLE PARTICIPATED (DRIVER\_ID VARCHAR2(10),REGNO VARCHAR2(10),REPORT\_NO NUMBER(5),DAMAGE\_AMT NUMBER(7,2),PRIMARY KEY(DRIVER\_ID,REGNO,REPORT\_NO),FOREIGN KEY(DRIVER\_ID,REGNO) REFERENCES OWNS(DRIVER\_ID,REGNO) ON DELETE CASCADE,FOREIGN KEY(REPORT\_NO) REFERENCES ACCIDENT(REPORT\_NO) ON DELETE CASCADE);

INSERT INTO PERSON VALUES('&DRIVER\_ID','&NAME','&ADDRESS');

SELECT \* FROM PERSON;

INSERT INTO CAR VALUES('&REGNO','&MODEL','&YEAR');

SELECT \* FROM CAR;

INSERT INTO ACCIDENT VALUES(&REPORT\_NO,'&DATE','&LOCATION');

SELECT \* FROM ACCIDENT;

INSERT INTO OWNS VALUES('&DRIVER\_ID','&REGNO');

SELECT \* FROM OWNS;

INSERT INTO PARTICIPATED VALUES('&DRIVER\_ID','&REGNO','&REPORT\_NO','&DAMAGE\_AMT');

SELECT \* FROM PARTICIPATED;

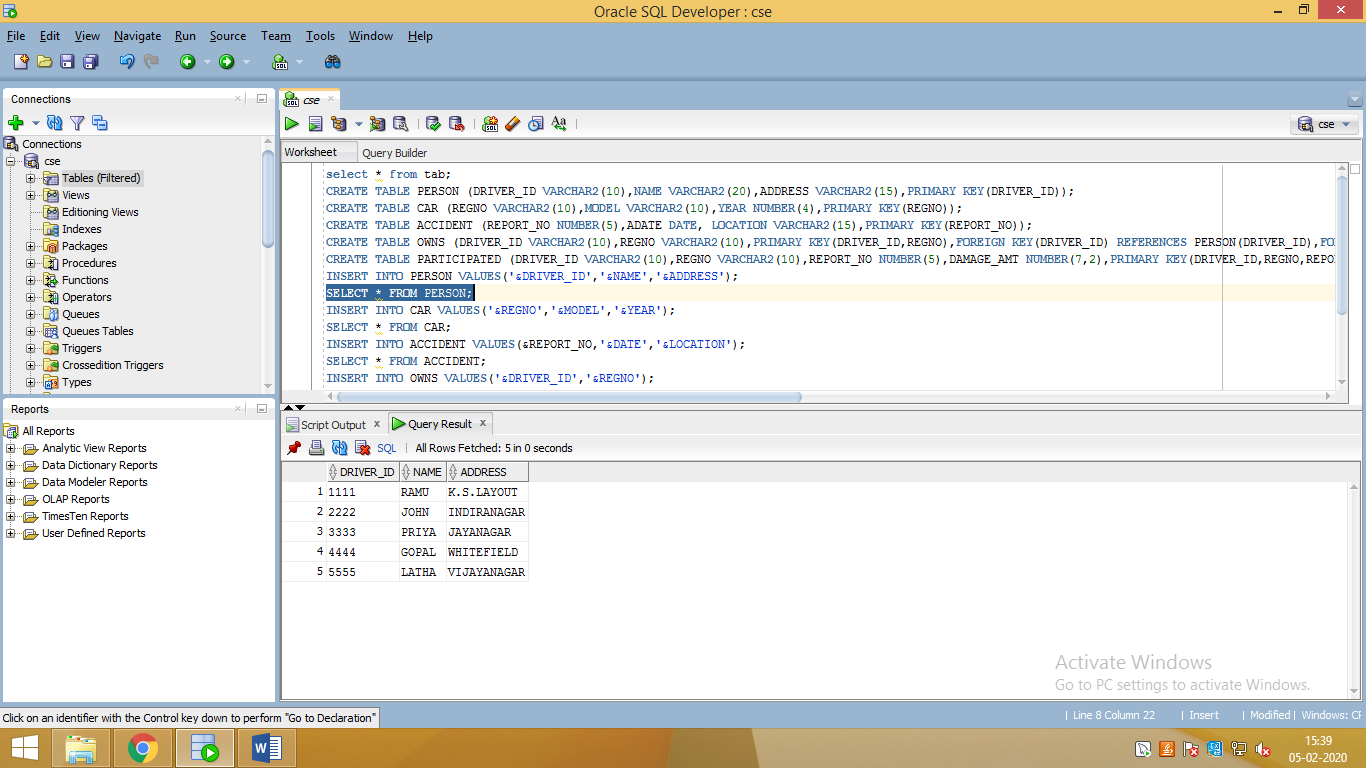
UPDATE PARTICIPATED SET DAMAGE\_AMT=25000 WHERE REPORT\_NO=12 AND REGNO='KA04Q2301';

SELECT COUNT (\*) FROM ACCIDENT WHERE ADATE LIKE'\_\_-\_\_-02';

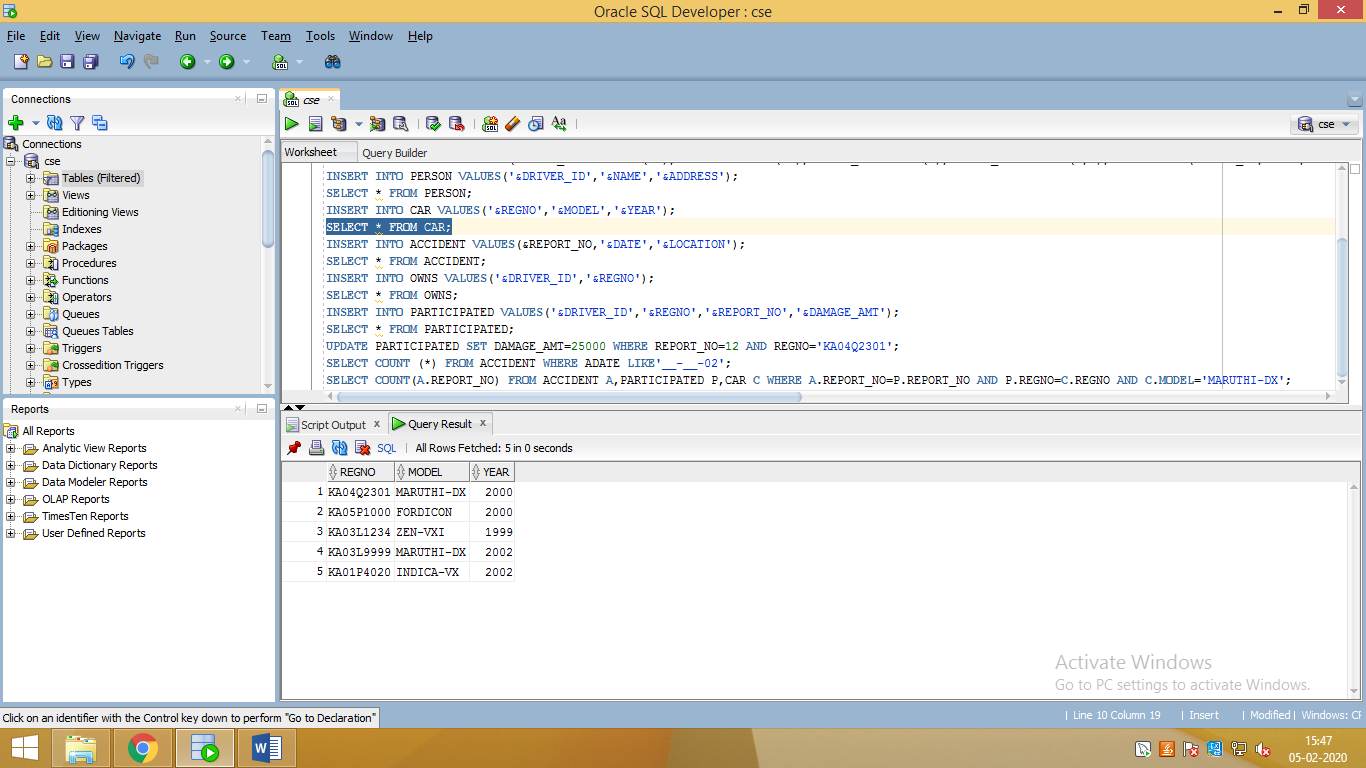
SELECT COUNT(A.REPORT\_NO) FROM ACCIDENT A,PARTICIPATED P,CAR C WHERE A.REPORT\_NO=P.REPORT\_NO AND P.REGNO=C.REGNO AND C.MODEL='MARUTHI-DX';

**OUTPUT**

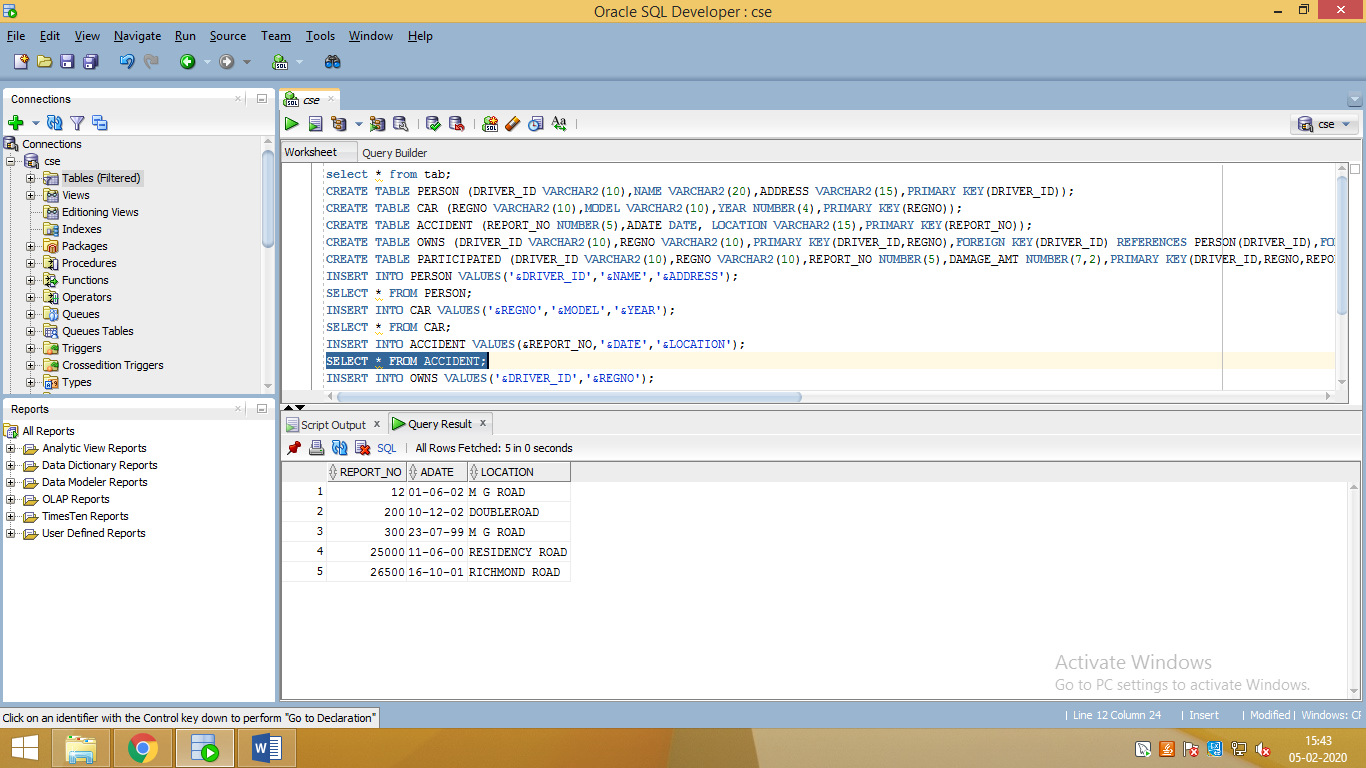
**1.PERSON TABLE**



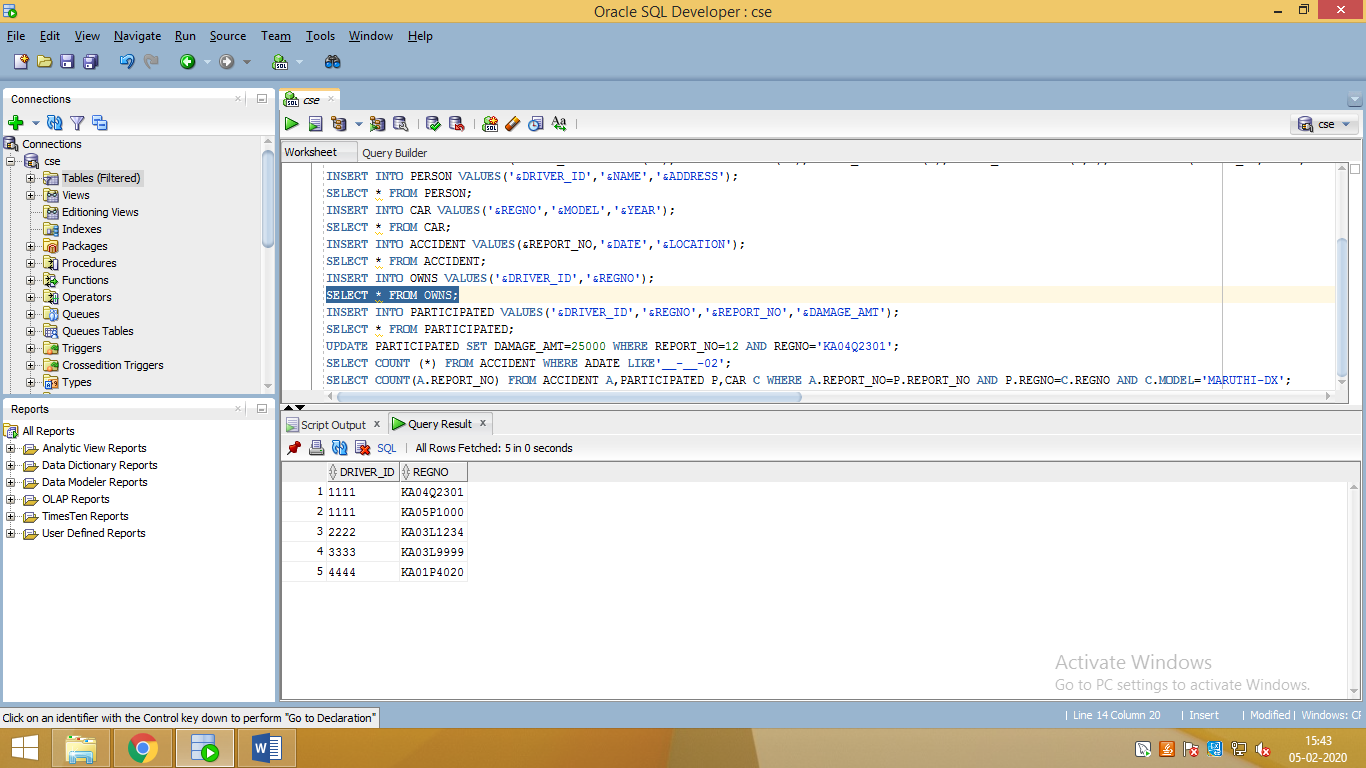
**2. CAR**



**3. ACCIDENT**



**4. OWNS**



**5. PARTICIPATED**

