

ASSIGNMENT 11

A record company wishes to use a computer database to help with its operations regarding its performers, recordings and song catalogue. A requirements analysis has elicited the following information: Songs have a unique song number, a non-unique title and a composition date. A song can be written by a number of composers; the composer's full name is required. Songs are recorded by recording artists (bands or solo performers). A song is recorded as a track of a CD. A CD has many songs on it, called tracks. CDs have a unique record catalogue number, a title and must have a producer (the full name of the producer is required). Each track must have the recording date and the track number of the CD. A song can appear on many (or no) CDs, and be recorded by many different recording artists. The same recording artist might re-record the same song on different CDs. A CD must have only 1 recording artist appearing on it. CDs can be released a number of times, and each time the release date and associated number of sales is required.

1. Use this information to design an appropriate ER and relational model.

2. Compile DDL and DML commands on the database created.

SQL:-

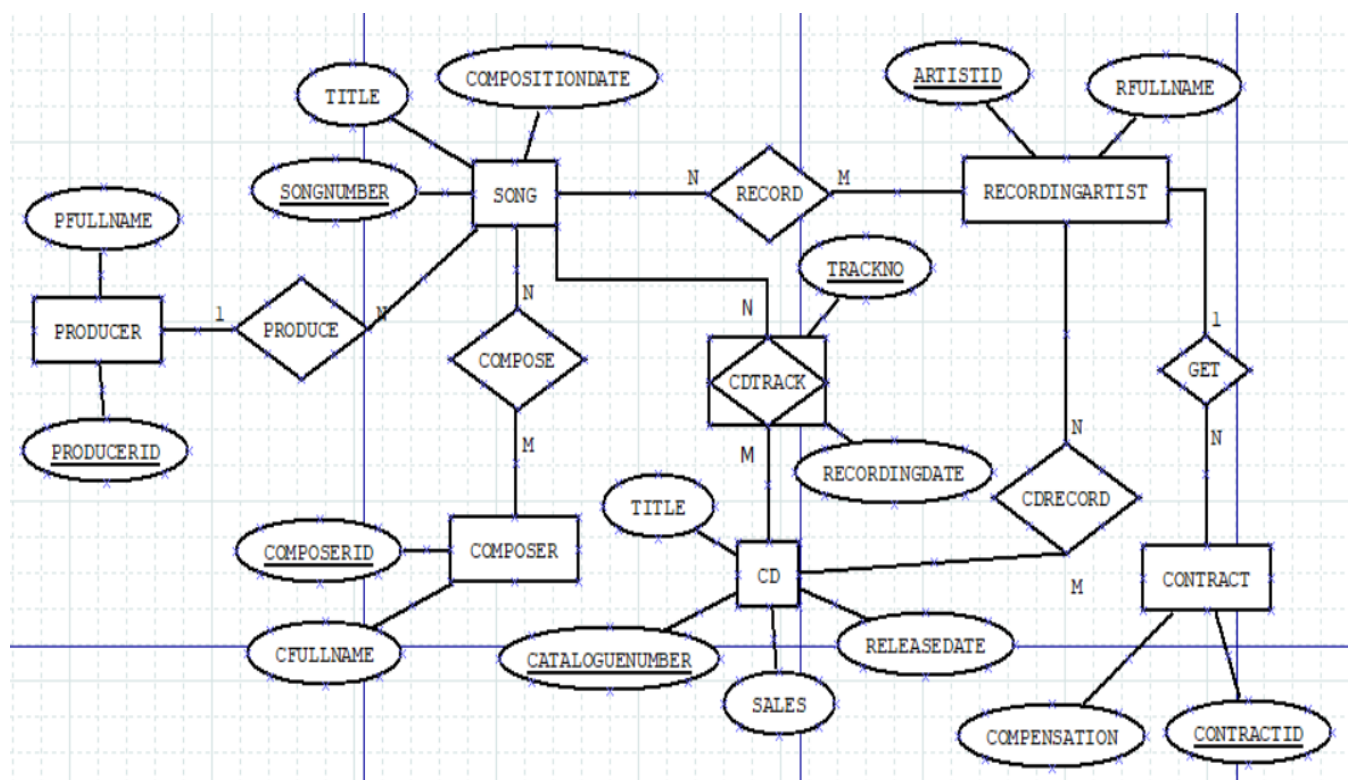
i> Update number of recorded albums to 4 for those artists who have recorded only 3.

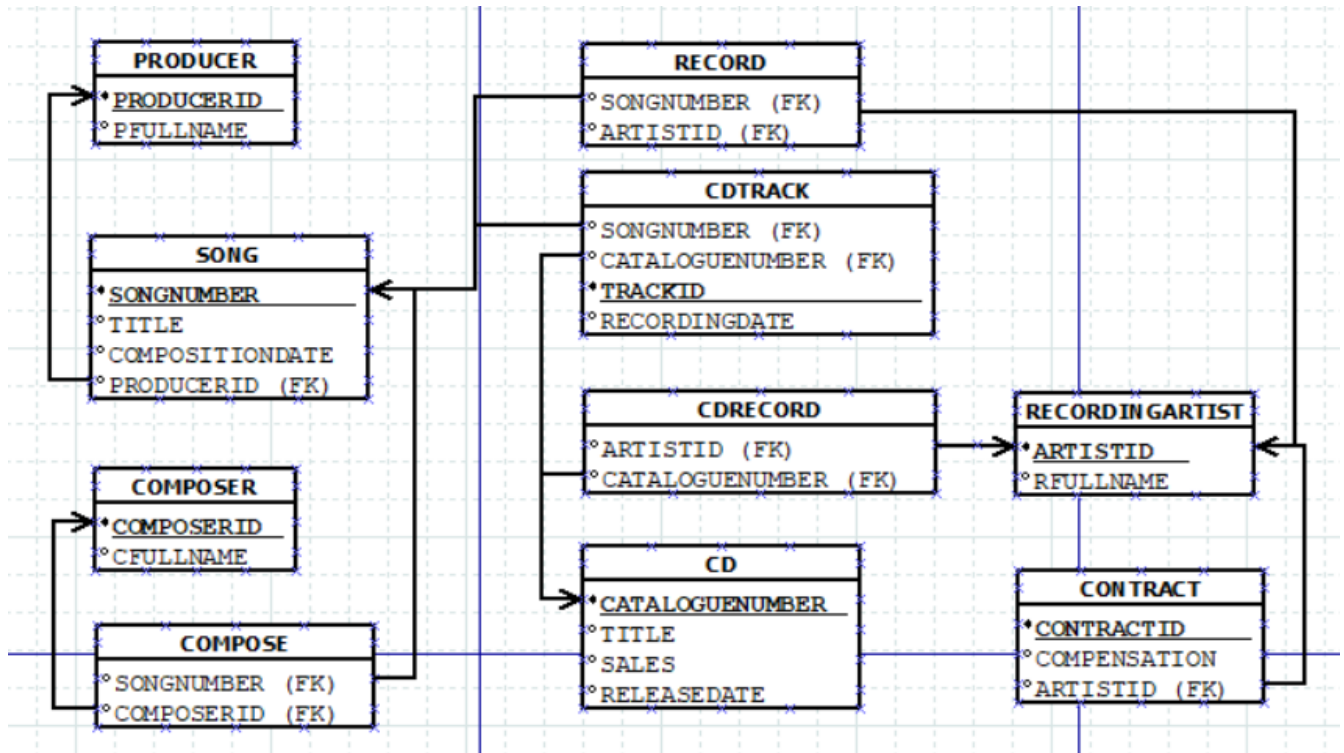
ii> Find all artists who have recorded at least two albums.

iii> Find all writers who have only written one song.

PL/SQL

i> Write Procedure to insert a new Contract into the Contract relation.





```

CREATE TABLE PRODUCER (
    PRODUCERID NUMBER PRIMARY KEY,
    FULLNAME VARCHAR2(50),
    --SONGNUMBER NUMBER,
    --CONSTRAINT PFK1 FOREIGN KEY (SONGNUMBER) REFERENCES
    SONG(SONGNUMBER) ON DELETE CASCADE
);

```

```

SQL> CREATE TABLE PRODUCER (
2     PRODUCERID NUMBER PRIMARY KEY,
3     FULLNAME VARCHAR2(50)
4 );

```

Table created.

```
SQL> DESC PRODUCER;
```

Name	Null?	Type
PRODUCERID	NOT NULL	NUMBER
FULLNAME		VARCHAR2(50)

```
SQL> █
```

```

CREATE TABLE SONG (
    SONGNUMBER NUMBER PRIMARY KEY,
    TITLE VARCHAR2(50),
    COMPOSITIONDATE DATE,
    PRODUCERID NUMBER,

```

```
CONSTRAINT SFK1 FOREIGN KEY (PRODUCERID) REFERENCES  
PRODUCER(PRODUCERID) ON DELETE CASCADE  
);
```

```
SQL> CREATE TABLE SONG (  
2     SONGNUMBER NUMBER PRIMARY KEY,  
3     TITLE VARCHAR2(50),  
4     COMPOSITIONDATE DATE  
5 );
```

Table created.

```
SQL> DESC SONG;
```

Name	Null?	Type
SONGNUMBER	NOT NULL	NUMBER
TITLE		VARCHAR2(50)
COMPOSITIONDATE		DATE

```
SQL> █
```

```
CREATE TABLE COMPOSER (  
    COMPOSERID NUMBER PRIMARY KEY,  
    FULLNAME VARCHAR2(50)  
);
```

```
SQL> CREATE TABLE COMPOSER (  
2     COMPOSERID NUMBER PRIMARY KEY,  
3     FULLNAME VARCHAR2(50)  
4 );
```

Table created.

```
SQL> DESC COMPOSER;
```

Name	Null?	Type
COMPOSERID	NOT NULL	NUMBER
FULLNAME		VARCHAR2(50)

```
SQL> █
```

```
CREATE TABLE RECORDINGARTIST (  
    ARTISTID NUMBER PRIMARY KEY,  
    FULLNAME VARCHAR2(50)  
);
```

```
SQL> CREATE TABLE RECORDINGARTIST (
2     ARTISTID NUMBER PRIMARY KEY,
3     FULLNAME VARCHAR2(50)
4 );
```

Table created.

```
SQL> DESC RECORDINGARTIST;
```

Name	Null?	Type
ARTISTID	NOT NULL	NUMBER
FULLNAME		VARCHAR2(50)

```
SQL> █
```

```
CREATE TABLE CD (
    CATALOGUENUMBER NUMBER PRIMARY KEY,
    TITLE VARCHAR2(50),
    PRODUCERID NUMBER,
    RELEASEDATE DATE,
    SALES NUMBER,
    CONSTRAINT CDFK1 FOREIGN KEY (PRODUCERID) REFERENCES
PRODUCER(PRODUCERID) ON DELETE CASCADE
);
```

```
SQL> CREATE TABLE CD (
2     CATALOGUENUMBER NUMBER PRIMARY KEY,
3     TITLE VARCHAR2(50),
4     PRODUCERID NUMBER,
5     RELEASEDATE DATE,
6     SALES NUMBER,
7     CONSTRAINT CDFK1 FOREIGN KEY (PRODUCERID) REFERENCES PRODUCER(PRODUCERID) ON DELETE CASCADE
8 );
```

Table created.

```
SQL> DESC CD;
```

Name	Null?	Type
CATALOGUENUMBER	NOT NULL	NUMBER
TITLE		VARCHAR2(50)
PRODUCERID		NUMBER
RELEASEDATE		DATE
SALES		NUMBER

```
SQL> █
```

```
CREATE TABLE SONGCOMPOSER (
    SONGNUMBER NUMBER,
    COMPOSERID NUMBER,
    CONSTRAINT SCFK1 FOREIGN KEY (SONGNUMBER) REFERENCES
SONG(SONGNUMBER) ON DELETE CASCADE,
    CONSTRAINT SCFK2 FOREIGN KEY (COMPOSERID) REFERENCES
COMPOSER(COMPOSERID) ON DELETE CASCADE
);
```

```
SQL> CREATE TABLE SONGCOMPOSER (
2     SONGNUMBER NUMBER,
3     COMPOSERID NUMBER,
4     CONSTRAINT SCFK1 FOREIGN KEY (SONGNUMBER) REFERENCES SONG(SONGNUMBER) ON DELETE CASCADE,
5     CONSTRAINT SCFK2 FOREIGN KEY (COMPOSERID) REFERENCES COMPOSER(COMPOSERID) ON DELETE CASCADE
6 );
```

Table created.

```
SQL> DESC SONGCOMPOSER;
```

Name	Null?	Type
SONGNUMBER		NUMBER
COMPOSERID		NUMBER

```
SQL> █
```

```
CREATE TABLE SONGRECORDINGARTIST (
    SONGNUMBER NUMBER,
    ARTISTID NUMBER,
    CONSTRAINT SRAFK1 FOREIGN KEY (SONGNUMBER) REFERENCES
SONG(SONGNUMBER) ON DELETE CASCADE,
    CONSTRAINT SRAFK2 FOREIGN KEY (ARTISTID) REFERENCES
RECORDINGARTIST(ARTISTID) ON DELETE CASCADE
);
```

```
SQL> CREATE TABLE SONGRECORDINGARTIST (
2     SONGNUMBER NUMBER,
3     ARTISTID NUMBER,
4     CONSTRAINT SRAFK1 FOREIGN KEY (SONGNUMBER) REFERENCES SONG(SONGNUMBER) ON DELETE CASCADE,
5     CONSTRAINT SRAFK2 FOREIGN KEY (ARTISTID) REFERENCES RECORDINGARTIST(ARTISTID) ON DELETE CASCADE
6 );
```

Table created.

```
SQL> DESC SONGRECORDINGARTIST;
```

Name	Null?	Type
SONGNUMBER		NUMBER
ARTISTID		NUMBER

```
SQL> █
```

```
CREATE TABLE CDTRACK (
    CATALOGUENUMBER NUMBER,
    TRACKNO NUMBER,
    RECORDINGDATE DATE,
    SONGNUMBER NUMBER,
    CONSTRAINT CTFK1 FOREIGN KEY (CATALOGUENUMBER) REFERENCES
CD(CATALOGUENUMBER) ON DELETE CASCADE,
    CONSTRAINT CTFK2 FOREIGN KEY (SONGNUMBER) REFERENCES
SONG(SONGNUMBER) ON DELETE CASCADE
);
```

```
SQL> CREATE TABLE CDTRACK (
2     CATALOGUENUMBER NUMBER,
3     TRACKNO NUMBER,
4     RECORDINGDATE DATE,
5     SONGNUMBER NUMBER,
6     CONSTRAINT CTFK1 FOREIGN KEY (CATALOGUENUMBER) REFERENCES CD(CATALOGUENUMBER) ON DELETE CASCADE,
7     CONSTRAINT CTFK2 FOREIGN KEY (SONGNUMBER) REFERENCES SONG(SONGNUMBER) ON DELETE CASCADE
8 );
```

Table created.

```
SQL> DESC CDTRACK;
```

Name	Null?	Type
CATALOGUENUMBER		NUMBER
TRACKNO		NUMBER
RECORDINGDATE		DATE
SONGNUMBER		NUMBER

```
SQL> █
```

```
CREATE TABLE CDRECORDINGARTIST (
    CATALOGUENUMBER NUMBER,
    ARTISTID NUMBER,
    CONSTRAINT CRAFTK1 FOREIGN KEY (CATALOGUENUMBER) REFERENCES
CD(CATALOGUENUMBER) ON DELETE CASCADE,
    CONSTRAINT CRAFTK2 FOREIGN KEY (ARTISTID) REFERENCES
RECORDINGARTIST(ARTISTID) ON DELETE CASCADE
);
```

```
SQL> CREATE TABLE CDRECORDINGARTIST (
2     CATALOGUENUMBER NUMBER,
3     ARTISTID NUMBER,
4     CONSTRAINT CRAFTK1 FOREIGN KEY (CATALOGUENUMBER) REFERENCES CD(CATALOGUENUMBER) ON DELETE CASCADE,
5     CONSTRAINT CRAFTK2 FOREIGN KEY (ARTISTID) REFERENCES RECORDINGARTIST(ARTISTID) ON DELETE CASCADE
6 );
```

Table created.

```
SQL> DESC CDRECORDINGARTIST;
```

Name	Null?	Type
CATALOGUENUMBER		NUMBER
ARTISTID		NUMBER

```
SQL> █
```

```
CREATE TABLE CONTRACT (
    CONTRACTID NUMBER PRIMARY KEY,
    ARTISTID NUMBER,
    COMPENSATION NUMBER,
    CONSTRAINT CNFK1 FOREIGN KEY (ARTISTID) REFERENCES
RECORDINGARTIST(ARTISTID) ON DELETE CASCADE
);
```

```
SQL> DESC CONTRACT;
```

Name	Null?	Type
CONTRACTID	NOT NULL	NUMBER
ARTISTID		NUMBER
COMPENSATION		NUMBER

```
SQL> █
```

INSERT ALL


```
INTO PRODUCER VALUES (1, 'Producer1')
INTO PRODUCER VALUES (2, 'Producer2')
INTO PRODUCER VALUES (3, 'Producer3')
INTO PRODUCER VALUES (4, 'Producer4')
INTO PRODUCER VALUES (5, 'Producer5')
SELECT * FROM DUAL;
```

```
SQL> INSERT ALL
  2 INTO PRODUCER VALUES (1, 'Producer1')
  3 INTO PRODUCER VALUES (2, 'Producer2')
  4 INTO PRODUCER VALUES (3, 'Producer3')
  5 INTO PRODUCER VALUES (4, 'Producer4')
  6 INTO PRODUCER VALUES (5, 'Producer5')
  7 SELECT * FROM DUAL;
```

5 rows created.

```
SQL> SELECT * FROM PRODUCER;
```

PRODUCERID	FULLNAME
------------	----------

1	Producer1
2	Producer2
3	Producer3
4	Producer4
5	Producer5

```
SQL> █
```

INSERT ALL

```
INTO SONG VALUES (1, 'Song1', TO_DATE('01-01-2023', 'DD-MM-YYYY'))
INTO SONG VALUES (2, 'Song2', TO_DATE('15-12-2022', 'DD-MM-YYYY'))
INTO SONG VALUES (3, 'Song3', TO_DATE('20-02-2024', 'DD-MM-YYYY'))
INTO SONG VALUES (4, 'Song4', TO_DATE('10-05-2023', 'DD-MM-YYYY'))
INTO SONG VALUES (5, 'Song5', TO_DATE('30-11-2022', 'DD-MM-YYYY'))
SELECT * FROM DUAL;
```

```
SQL> INSERT ALL
  2 INTO SONG VALUES (1, 'Song1', TO_DATE('01-01-2023', 'DD-MM-YYYY'))
  3 INTO SONG VALUES (2, 'Song2', TO_DATE('15-12-2022', 'DD-MM-YYYY'))
  4 INTO SONG VALUES (3, 'Song3', TO_DATE('20-02-2024', 'DD-MM-YYYY'))
  5 INTO SONG VALUES (4, 'Song4', TO_DATE('10-05-2023', 'DD-MM-YYYY'))
  6 INTO SONG VALUES (5, 'Song5', TO_DATE('30-11-2022', 'DD-MM-YYYY'))
  7 SELECT * FROM DUAL;
```

5 rows created.

```
SQL> SELECT * FROM SONG;
```

SONGNUMBER	TITLE	COMPOSITI
1	Song1	01-JAN-23
2	Song2	15-DEC-22
3	Song3	20-FEB-24
4	Song4	10-MAY-23
5	Song5	30-NOV-22

```
SQL> █
```

INSERT ALL

INTO COMPOSER VALUES (1, 'Composer1')

INTO COMPOSER VALUES (2, 'Composer2')

INTO COMPOSER VALUES (3, 'Composer3')

INTO COMPOSER VALUES (4, 'Composer4')

INTO COMPOSER VALUES (5, 'Composer5')

SELECT * FROM DUAL;

```
SQL> INSERT ALL
  2 INTO COMPOSER VALUES (1, 'Composer1')
  3 INTO COMPOSER VALUES (2, 'Composer2')
  4 INTO COMPOSER VALUES (3, 'Composer3')
  5 INTO COMPOSER VALUES (4, 'Composer4')
  6 INTO COMPOSER VALUES (5, 'Composer5')
  7 SELECT * FROM DUAL;
```

5 rows created.

```
SQL> SELECT * FROM COMPOSER;
```

COMPOSERID	FULLNAME
1	Composer1
2	Composer2
3	Composer3
4	Composer4
5	Composer5

```
SQL> █
```

INSERT ALL


```
INTO RECORDINGARTIST VALUES (1, 'Artist1')
INTO RECORDINGARTIST VALUES (2, 'Artist2')
INTO RECORDINGARTIST VALUES (3, 'Artist3')
INTO RECORDINGARTIST VALUES (4, 'Artist4')
INTO RECORDINGARTIST VALUES (5, 'Artist5')
SELECT * FROM DUAL;
```

```
SQL> INSERT ALL
  2 INTO RECORDINGARTIST VALUES (1, 'Artist1')
  3 INTO RECORDINGARTIST VALUES (2, 'Artist2')
  4 INTO RECORDINGARTIST VALUES (3, 'Artist3')
  5 INTO RECORDINGARTIST VALUES (4, 'Artist4')
  6 INTO RECORDINGARTIST VALUES (5, 'Artist5')
  7 SELECT * FROM DUAL;
```

5 rows created.

```
SQL> SELECT * FROM RECORDINGARTIST;
```

ARTISTID	FULLNAME
1	Artist1
2	Artist2
3	Artist3
4	Artist4
5	Artist5

```
SQL> █
```

```
INSERT ALL
```

```
INTO CD VALUES (1, 'CD1', 1, TO_DATE('01-01-2023', 'DD-MM-YYYY'), 1000)
INTO CD VALUES (2, 'CD2', 2, TO_DATE('15-02-2023', 'DD-MM-YYYY'), 1500)
INTO CD VALUES (3, 'CD3', 3, TO_DATE('20-03-2024', 'DD-MM-YYYY'), 1200)
INTO CD VALUES (4, 'CD4', 1, TO_DATE('15-12-2022', 'DD-MM-YYYY'), 800)
INTO CD VALUES (5, 'CD5', 2, TO_DATE('30-05-2023', 'DD-MM-YYYY'), 2000)
SELECT * FROM DUAL;
```

```
SQL> INSERT ALL
2 INTO CD VALUES (1, 'CD1', 1, TO_DATE('01-01-2023', 'DD-MM-YYYY'), 1000)
3 INTO CD VALUES (2, 'CD2', 2, TO_DATE('15-02-2023', 'DD-MM-YYYY'), 1500)
4 INTO CD VALUES (3, 'CD3', 3, TO_DATE('20-03-2024', 'DD-MM-YYYY'), 1200)
5 INTO CD VALUES (4, 'CD4', 1, TO_DATE('15-12-2022', 'DD-MM-YYYY'), 800)
6 INTO CD VALUES (5, 'CD5', 2, TO_DATE('30-05-2023', 'DD-MM-YYYY'), 2000)
7 SELECT * FROM DUAL;
```

5 rows created.

```
SQL> SELECT * FROM CD
2 ;
```

CATALOGUENUMBER	TITLE	PRODUCERID	RELEASEDA	SALES
1	CD1	1	01-JAN-23	1000
2	CD2	2	15-FEB-23	1500
3	CD3	3	20-MAR-24	1200
4	CD4	1	15-DEC-22	800
5	CD5	2	30-MAY-23	2000

```
SQL> █
```

INSERT ALL

INTO SONGCOMPOSER VALUES (1, 1)

INTO SONGCOMPOSER VALUES (2, 2)

INTO SONGCOMPOSER VALUES (3, 3)

INTO SONGCOMPOSER VALUES (4, 4)

INTO SONGCOMPOSER VALUES (5, 5)

SELECT * FROM DUAL;

```
SQL> INSERT ALL
2 INTO SONGCOMPOSER VALUES (1, 1)
3 INTO SONGCOMPOSER VALUES (2, 2)
4 INTO SONGCOMPOSER VALUES (3, 3)
5 INTO SONGCOMPOSER VALUES (4, 4)
6 INTO SONGCOMPOSER VALUES (5, 5)
7 SELECT * FROM DUAL;
```

5 rows created.

```
SQL> SELECT * FROM SONGCOMPOSER;
```

SONGNUMBER	COMPOSERID
1	1
2	2
3	3
4	4
5	5

```
SQL> █
```

```

INSERT ALL
  INTO SONGRECORDINGARTIST VALUES (1, 1)
  INTO SONGRECORDINGARTIST VALUES (2, 2)
  INTO SONGRECORDINGARTIST VALUES (3, 3)
  INTO SONGRECORDINGARTIST VALUES (4, 4)
  INTO SONGRECORDINGARTIST VALUES (5, 5)
  SELECT * FROM DUAL;

```

```
SQL> SELECT * FROM SONGRECORDINGARTIST;
```

SONGNUMBER	ARTISTID
1	1
2	2
3	3
4	4
5	5

```
SQL> █
```

```

INSERT ALL
  INTO CDTRACK VALUES (1, 1, TO_DATE('01-01-2023', 'DD-MM-YYYY'), 1)
  INTO CDTRACK VALUES (2, 1, TO_DATE('15-02-2023', 'DD-MM-YYYY'), 2)
  INTO CDTRACK VALUES (3, 1, TO_DATE('20-03-2024', 'DD-MM-YYYY'), 3)
  INTO CDTRACK VALUES (4, 1, TO_DATE('05-12-2022', 'DD-MM-YYYY'), 4)
  INTO CDTRACK VALUES (5, 1, TO_DATE('30-05-2023', 'DD-MM-YYYY'), 5)
  SELECT * FROM DUAL;

```

```

SQL> INSERT ALL
  2 INTO CDTRACK VALUES (1, 1, TO_DATE('01-01-2023', 'DD-MM-YYYY'), 1)
  3 INTO CDTRACK VALUES (2, 1, TO_DATE('15-02-2023', 'DD-MM-YYYY'), 2)
  4 INTO CDTRACK VALUES (3, 1, TO_DATE('20-03-2024', 'DD-MM-YYYY'), 3)
  5 INTO CDTRACK VALUES (4, 1, TO_DATE('05-12-2022', 'DD-MM-YYYY'), 4)
  6 INTO CDTRACK VALUES (5, 1, TO_DATE('30-05-2023', 'DD-MM-YYYY'), 5)
  7 SELECT * FROM DUAL;

```

5 rows created.

```
SQL> SELECT * FROM CDTRACK;
```

CATALOGUENUMBER	TRACKNO	RECORDING	SONGNUMBER
1	1	01-JAN-23	1
2	1	15-FEB-23	2
3	1	20-MAR-24	3
4	1	05-DEC-22	4
5	1	30-MAY-23	5

```
SQL> █
```

```

INSERT ALL
  INTO CDRECORDINGARTIST VALUES (1, 1)
  INTO CDRECORDINGARTIST VALUES (2, 2)
  INTO CDRECORDINGARTIST VALUES (3, 3)
  INTO CDRECORDINGARTIST VALUES (4, 4)
  INTO CDRECORDINGARTIST VALUES (5, 5)
SELECT * FROM DUAL;

```

```
SQL> SELECT * FROM CDRECORDINGARTIST;
```

CATALOGUENUMBER	ARTISTID
1	1
2	2
3	3
4	4
5	5

```
SQL> █
```

SQL:-

i>Update number of recorded album to 4 for those artist who has recorded only 3.

```

ALTER TABLE RECORDINGARTIST ADD SALES NUMBER;
ALTER TABLE RECORDINGARTIST RENAME COLUMN SALES TO ALBUMS;
UPDATE RECORDINGARTIST SET ALBUMS = 1 WHERE ARTISTID = 1;
UPDATE RECORDINGARTIST SET ALBUMS = 2 WHERE ARTISTID = 2;
UPDATE RECORDINGARTIST SET ALBUMS = 3 WHERE ARTISTID = 3;
UPDATE RECORDINGARTIST SET ALBUMS = 4 WHERE ARTISTID = 4;
UPDATE RECORDINGARTIST SET ALBUMS = 5 WHERE ARTISTID = 5;

```

UPDATE RECORDINGARTIST SET ALBUMS = 4 WHERE ALBUMS = 3;

```
SQL> SELECT * FROM RECORDINGARTIST;
```

ARTISTID	FULLNAME	ALBUMS
1	Artist1	1
2	Artist2	2
3	Artist3	3
4	Artist4	4
5	Artist5	5

```
SQL> UPDATE RECORDINGARTIST SET ALBUMS = 4 WHERE ALBUMS = 3;
```

```
1 row updated.
```

```
SQL> SELECT * FROM RECORDINGARTIST;
```

ARTISTID	FULLNAME	ALBUMS
1	Artist1	1
2	Artist2	2
3	Artist3	4
4	Artist4	4
5	Artist5	5

```
SQL> █
```

ii>Find all artists who have recorded at least two albums.

SELECT * FROM RECORDINGARTIST WHERE ALBUMS >= 2;

```
SQL> SELECT * FROM RECORDINGARTIST WHERE ALBUMS >= 2;
```

ARTISTID	FULLNAME	ALBUMS
2	Artist2	2
3	Artist3	4
4	Artist4	4
5	Artist5	5

```
SQL> █
```

iii>Find all writers who have only written one song.

```
CREATE TABLE COUNTSONG AS SELECT COUNT(SONGNUMBER) TOTSONG,
COMPOSERID FROM SONGCOMPOSER GROUP BY COMPOSERID;
SELECT C.COMPOSERID, C.FULLNAME FROM COMPOSER C JOIN
COUNTSONG CS ON CS.COMPOSERID = C.COMPOSERID WHERE
CS.TOTSONG = 1;
```

```
SQL> CREATE TABLE COUNTSONG AS SELECT COUNT(SONGNUMBER) TOTSONG, COMPOSERID FROM SONGCOMPOSER GROUP BY COMPOSERID;
```

Table created.

```
SQL> SELECT * FROM COUNTSONG;
```

TOTSONG	COMPOSERID
1	1
1	2
1	4
1	5
1	3

```
SQL> SELECT C.COMPSOERID, C.FULLNAME FROM COMPOSER C JOIN COUNTSONG CS ON CS.COMPSOERID = C.COMPOSERID WHERE CS.TOTSONG = 1;
SELECT C.COMPSOERID, C.FULLNAME FROM COMPOSER C JOIN COUNTSONG CS ON CS.COMPSOERID = C.COMPOSERID WHERE CS.TOTSONG = 1
```

```
ERROR at line 1:
ORA-00904: "CS"."COMPSOERID": invalid identifier
```

```
SQL> SELECT C.COMPSOERID, C.FULLNAME FROM COMPOSER C JOIN COUNTSONG CS ON CS.COMPOSERID = C.COMPOSERID WHERE CS.TOTSONG = 1;
SELECT C.COMPSOERID, C.FULLNAME FROM COMPOSER C JOIN COUNTSONG CS ON CS.COMPOSERID = C.COMPOSERID WHERE CS.TOTSONG = 1
```

```
ERROR at line 1:
ORA-00904: "C"."COMPSOERID": invalid identifier
```

```
SQL> SELECT C.COMPOSERID, C.FULLNAME FROM COMPOSER C JOIN COUNTSONG CS ON CS.COMPOSERID = C.COMPOSERID WHERE CS.TOTSONG = 1;
```

```
COMPOSERID FULLNAME
```

1	Composer1
2	Composer2
4	Composer4
5	Composer5
3	Composer3

```
SQL> █
```

PL/SQL

i>Write Procedure to insert a new Contract into the Contract relation.

```
CREATE OR REPLACE PROCEDURE INSERTCONTRACT (CID IN NUMBER, AID
IN NUMBER, COMP IN NUMBER) AS
```

```
BEGIN
```

```
INSERT INTO CONTRACT VALUES(CID,AID,COMP);
```

COMMIT;

END;

/

```
SQL> CREATE OR REPLACE PROCEDURE INSERTCONTRACT (CID IN NUMBER, AID IN NUMBER, COMP IN NUMBER)
2 AS
3 BEGIN
4     INSERT INTO CONTRACT VALUES(CID,AID,COMP);
5     COMMIT;
6 END;
7 /
```

Procedure created.

```
SQL> SET SERVEROUTPUT ON;
```

```
SQL> EXEC INSERTCONTRACT(1,1,1000);
```

PL/SQL procedure successfully completed.

```
SQL> EXEC INSERTCONTRACT(2,2,2000);
```

PL/SQL procedure successfully completed.

```
SQL> EXEC INSERTCONTRACT(3,3,3000);
```

PL/SQL procedure successfully completed.

```
SQL> SELECT * FROM CONTRACT;
```

CONTRACTID	ARTISTID	COMPENSATION
1	1	1000
2	2	2000
3	3	3000

```
SQL> █
```