# **ASSIGNMENT 10**

Consider the following tables:

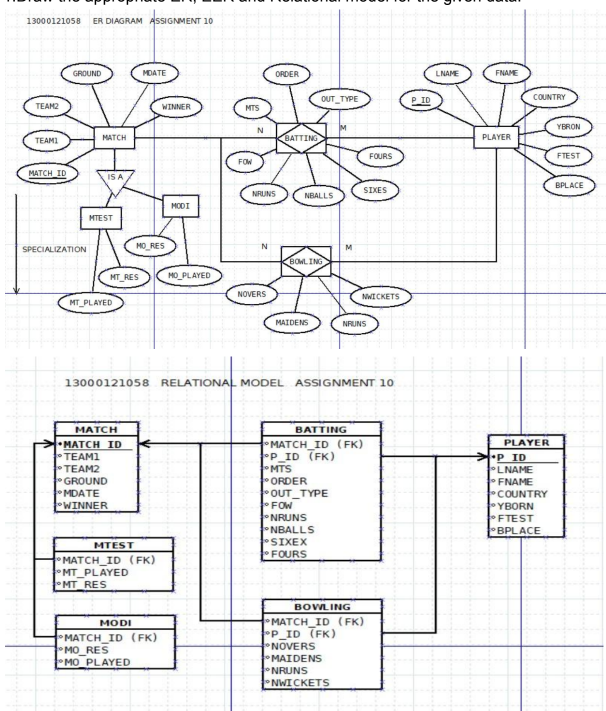
MATCH (match id, team1, team2, ground, mdate, winner)

PLAYER (p\_id, lname, fname, country, yborn, bplace, ftest)

BATTING (match\_id, p\_id, mts, order, out\_type, fow, nruns, nballs, fours, sixes)

BOWLING (match id, p id, novers, maidens, nruns, nwickets)

1.Draw the appropriate ER, EER and Relational model for the given data.



CREATE TABLE MATCH(MATCH\_ID VARCHAR2(10) PRIMARY KEY, TEAM1 VARCHAR2(20) NOT NULL, TEAM2 VARCHAR2(20) NOT NULL, GROUND VARCHAR2(20), MDATE DATE, WINNER NUMBER CONSTRAINT M1 CHECK(WINNER IN (1,2)));

```
SQL> CREATE TABLE MATCH(
  2
        MATCH_ID VARCHAR2(10) PRIMARY KEY,
        TEAM1 VARCHAR2(20) NOT NULL,
  3
       TEAM2 VARCHAR2(20) NOT NULL,
        GROUND VARCHAR2(20),
        MDATE DATE,
        WINNER NUMBER CONSTRAINT M1 CHECK(WINNER IN (1,2))
 7
  8 );
Table created.
SQL> DESC MATCH;
                                            Null?
Name
                                                     Type
MATCH_ID
                                            NOT NULL VARCHAR2(10)
TEAM1
                                            NOT NULL VARCHAR2(20)
TEAM2
                                            NOT NULL VARCHAR2(20)
GROUND
                                                     VARCHAR2(20)
MDATE
                                                     DATE
                                                     NUMBER
WINNER
SQL>
```

CREATE TABLE PLAYER (P\_ID VARCHAR2(10) PRIMARY KEY, LNAME VARCHAR2(20), FNAME VARCHAR2(20), COUNTRY VARCHAR2(20), YBORN NUMBER, BPLACE VARCHAR2(20), FTEST NUMBER);

```
SQL> CREATE TABLE PLAYER (
       P_ID VARCHAR2(10) PRIMARY KEY.
  2
  3
       LNAME VARCHAR2(20),
       FNAME VARCHAR2(20)
 4
      COUNTRY VARCHAR2(20),
 5
  6
       YBORN NUMBER,
 7
       BPLACE VARCHAR2(20),
 8
       FTEST NUMBER
  9);
Table created.
SQL> DESC PLAYER;
                                           Null?
Name
                                                    Type
 P_ID
                                           NOT NULL VARCHAR2(10)
LNAME
                                                     VARCHAR2(20)
 FNAME
                                                     VARCHAR2(20)
COUNTRY
                                                     VARCHAR2(20)
 YBORN
                                                     NUMBER
 BPLACE
                                                     VARCHAR2(20)
FTEST
                                                     NUMBER
SQL>
```

CREATE TABLE BATTING (MATCH\_ID VARCHAR2(10), P\_ID VARCHAR2(10), MTS NUMBER, BATTING\_ORDER NUMBER, OUT\_TYPE VARCHAR2(20), FOW VARCHAR2(20), NRUNS NUMBER, NBALLS NUMBER, FOURS NUMBER, SIXES NUMBER, CONSTRAINT BFK1 FOREIGN KEY (P\_ID) REFERENCES PLAYER(P\_ID) ON DELETE CASCADE, CONSTRAINT BFK2 FOREIGN KEY (MATCH\_ID) REFERENCES MATCH(MATCH\_ID) ON DELETE CASCADE);

```
SQL> CREATE TABLE BATTING (
  2
        MATCH_ID VARCHAR2(10) PRIMARY KEY,
  3
        P_ID VARCHAR2(10),
        MTS NUMBER,
        BATTING_ORDER NUMBER
  5
        OUT_TYPE VARCHAR2(20),
  6
  7
        FOW VARCHAR2(20),
  8
        NRUNS NUMBER
        NBALLS NUMBER,
 10
        FOURS NUMBER,
        SIZES NUMBER
 11
 12
        CONSTRAINT BFK1 FOREIGN KEY (P_ID) REFERENCES PLAYER(P_ID)
   );
 13
Table created.
SQL> DESC BATTING;
                                             Null?
 Name
                                                      Type
 MATCH_ID
                                             NOT NULL VARCHAR2(10)
                                                       VARCHAR2(10)
 P_ID
 MTS
                                                       NUMBER
 BATTING_ORDER
                                                      NUMBER
                                                       VARCHAR2(20)
 OUT_TYPE
 FOW
                                                       VARCHAR2(20)
 NRUNS
                                                      NUMBER
 NBALLS
                                                       NUMBER
 FOURS
                                                       NUMBER
 SIZES
                                                       NUMBER
SQL>
```

CREATE TABLE BOWLING (MATCH\_ID VARCHAR2(10), P\_ID VARCHAR2(10), NOVERS NUMBER, MAIDENS NUMBER, NRUNS NUMBER, NWICKETS NUMBER, CONSTRAINT BWFK1 FOREIGN KEY (MATCH\_ID) REFERENCES MATCH(MATCH\_ID) ON DELETE CASCADE, CONSTRAINT BWFK2 FOREIGN KEY (P\_ID) REFERENCES PLAYER(P\_ID) ON DELETE CASCADE);

```
SQL> CREATE TABLE BOWLING (
          MATCH_ID VARCHAR2(10),
          P_ID VARCHAR2(10),
  3
         NOVERS NUMBER
          MAIDENS NUMBER,
  5
          NRUNS NUMBER,
          NWICKETS NUMBER
         CONSTRAINT BWFK1 FOREIGN KEY (MATCH_ID) REFERENCES MATCH(MATCH_ID) ON DELETE CASCADE, CONSTRAINT BWFK2 FOREIGN KEY (P_ID) REFERENCES PLAYER(P_ID) ON DELETE CASCADE
  8
 10 ):
Table created.
SQL> DESC BOWLING;
                                                      Null?
                                                                 Type
                                                                 VARCHAR2(10)
 MATCH_ID
                                                                 VARCHAR2(10)
 P_ID
 NOVERS
                                                                 NUMBER
 MAIDENS
                                                                 NUMBER
 NRUNS
                                                                 NUMBER
 NWICKETS
                                                                 NUMBER
SQL>
```

#### **INSERT ALL**

INTO MATCH VALUES ('M1', 'Australia', 'India', 'Sydney', TO\_DATE('01-01-2023', 'DD-MM-YYYY'), 1)

INTO MATCH VALUES ('M2', 'India', 'Australia', 'Sydney', TO\_DATE('05-01-2023', 'DD-MM-YYYY'), 2)

INTO MATCH VALUES ('M3', 'Australia', 'England', 'Melbourne', TO\_DATE('10-01-2023', 'DD-MM-YYYY'), 1)

INTO MATCH VALUES ('M4', 'England', 'Australia', 'Sydney', TO DATE('15-01-2023', 'DD-MM-YYYY'), 2)

INTO MATCH VALUES ('M5', 'Australia', 'India', 'Sydney', TO\_DATE('20-01-2023', 'DD-MM-YYYY'), 1)

#### SELECT \* FROM DUAL;

```
SQL> INSERT ALL
                 INTO MATCH VALUES ('M1', 'Australia', 'India', 'Sydney', TO_DATE('01-01-2023', 'DD-MM-YYYY'), 1)
INTO MATCH VALUES ('M2', 'India', 'Australia', 'Sydney', TO_DATE('05-01-2023', 'DD-MM-YYYY'), 2)
INTO MATCH VALUES ('M3', 'Australia', 'England', 'Melbourne', TO_DATE('10-01-2023', 'DD-MM-YYYY'),
INTO MATCH VALUES ('M4', 'England', 'Australia', 'Sydney', TO_DATE('15-01-2023', 'DD-MM-YYYY'), 2)
INTO MATCH VALUES ('M5', 'Australia', 'India', 'Sydney', TO_DATE('20-01-2023', 'DD-MM-YYYY'), 1)
         SELECT * FROM DUAL;
5 rows created.
SQL> SELECT * FROM MATCH;
MATCH_ID
                                                                                                           GROUND
                                                                                                                                                       MDATE
                                                                                                                                                                                   WINNER
                     TEAM1
                                                                 TEAM2
M1
                      Australia
                                                                 India
                                                                                                            Sydney
                                                                                                                                                       01-JAN-23
M2
                      India
                                                                 Australia
                                                                                                            Sydney
                                                                                                                                                       05-JAN-23
M3
                      Australia
                                                                 England
                                                                                                            Melbourne
                                                                                                                                                       10-JAN-23
                      England
                                                                 Australia
                                                                                                            Sydney
                                                                                                                                                       15-JAN-23
M5
                      Australia
                                                                 India
                                                                                                                                                       20-JAN-23
                                                                                                                                                                                             1
                                                                                                            Sydney
SQL>
```

#### **INSERT ALL**

INTO PLAYER VALUES ('27001', 'Smith', 'Steven', 'Australia', 1988, 'Sydney', 40) INTO PLAYER VALUES ('27002', 'Kohli', 'Virat', 'India', 1988, 'Delhi', 55) INTO PLAYER VALUES ('27003', 'Root', 'Joe', 'England', 1990, 'Sheffield', 50) INTO PLAYER VALUES ('27004', 'Warner', 'David', 'Australia', 1986, 'Sydney', 45) INTO PLAYER VALUES ('27005', 'Stokes', 'Ben', 'England', 1991, 'London', 60) SELECT \* FROM DUAL;

```
SQL> INSERT ALL
                                                                                'Smith', 'Steven', 'Australia', 1988, Syune, 'Kohli', 'Virat', 'India', 1988, 'Delhi', 55)
'Root', 'Joe', 'England', 1990, 'Sheffield', 50)
'Warner' 'David', 'Australia', 1986, 'Sydney',
                  :NT ALL
INTO PLAYER VALUES ('27001', 'Smith', 'Steven', 'Australia', 1988, 'Sydney',
INTO PLAYER VALUES ('27002', 'Kohli', 'Virat', 'India', 1988, 'Delhi', 55)
INTO PLAYER VALUES ('27003', 'Root', 'Joe', 'England', 1990, 'Sheffield', 50]
INTO PLAYER VALUES ('27004', 'Warner', 'David', 'Australia', 1986, 'Sydney',
INTO PLAYER VALUES ('27005', 'Stokes', 'Ben', 'England', 1991, 'London', 60)
                                                                                                                                                                  'Sydney', 40)
       SELECT * FROM DUAL;
5 rows created.
SQL> SELECT * FROM PLAYER;
P_ID
                       LNAME
                                                                    FNAME
                                                                                                                 COUNTRY
                                                                                                                                                                         YBORN BPLACE
                                                                                                                                                                                                                                              FTEST
27001
                                                                                                                 Australia
                                                                                                                                                                           1988 Sydney
                        Smith
27002
                        Kohli
                                                                     Virat
                                                                                                                 India
                                                                                                                                                                           1988 Delhi
                                                                                                                                                                                                                                                    55
                                                                                                                  England
                                                                                                                                                                           1990 Sheffield
27003
                        Root
27004
                        Warner
                                                                    David
                                                                                                                 Australia
                                                                                                                                                                           1986 Sydney
                                                                                                                                                                                                                                                    45
                                                                                                                 England
SQL>
```

## **INSERT ALL**

INTO BATTING VALUES ('M1', '27001', 1, 1, 'Not out', NULL, 80, 100, 8, 1) INTO BATTING VALUES ('M1', '27002', 1, 2, 'Caught', '20/1', 30, 40, 4, 0)

INTO BATTING VALUES ('M2', '27003', 1, 3, 'LBW', '30/2', 25, 35, 3, 0) INTO BATTING VALUES ('M2', '27004', 1, 4, 'Not out', NULL, 90, 110, 10, 2) INTO BATTING VALUES ('M3', '27005', 1, 5, 'Run out', '50/3', 45, 55, 6, 0) SELECT \* FROM DUAL:

```
SQL> INSERT ALL
        INSERT ALL
INTO BATTING VALUES ('M1', '27001', 1, 1, 'Not out', NULL, 80, 100, 8, 1)
INTO BATTING VALUES ('M1', '27002', 1, 2, 'Caught', '20/1', 30, 40, 4, 0)
INTO BATTING VALUES ('M2', '27003', 1, 3, 'LBW', '30/2', 25, 35, 3, 0)
INTO BATTING VALUES ('M2', '27004', 1, 4, 'Not out', NULL, 90, 110, 10, 2)
INTO BATTING VALUES ('M3', '27005', 1, 5, 'Run out', '50/3', 45, 55, 6, 0)
SELECT * FROM DUAL;
5 rows created.
SQL> SELECT * FROM BATTING;
MATCH_ID P_ID
                                                              MTS BATTING_ORDER OUT_TYPE
                                                                                                                                                    FOW
                                                                                                                                                                                                             NRUNS
                                                                                                                                                                                                                                  NBALLS
                                                                                                                                                                                                                                                             FOURS
                                                                                                                                                                                                                                                                                     SIZES
                        27001
                                                                                                                                                                                                                                         100
                                                                                                  1 Not out
                                                                                                 2 Caught
3 LBW
4 Not out
                        27002
                                                                                                                                                                                                                                           40
                        27003
27004
                                                                                                                                                                                                                                         35
110
                                                                                                                                                    50/3
М3
                       27005
                                                                                                  5 Run out
                                                                                                                                                                                                                   45
                                                                                                                                                                                                                                           55
sQL> ■
```

#### **INSERT ALL**

INTO BOWLING VALUES ('M1', '27001', 10, 2, 60, 2)

INTO BOWLING VALUES ('M1', '27002', 8, 1, 45, 1)

INTO BOWLING VALUES ('M2', '27003', 9, 0, 55, 1)

INTO BOWLING VALUES ('M2', '27004', 10, 3, 40, 2)

INTO BOWLING VALUES ('M3', '27005', 9, 1, 65, 0)

#### SELECT \* FROM DUAL;

```
SQL> INSERT ALL

2    INTO BOWLING VALUES ('M1', '27001', 10, 2, 60, 2)

3    INTO BOWLING VALUES ('M1', '27002', 8, 1, 45, 1)

4    INTO BOWLING VALUES ('M2', '27003', 9, 0, 55, 1)

5    INTO BOWLING VALUES ('M2', '27004', 10, 3, 40, 2)

6    INTO BOWLING VALUES ('M3', '27005', 9, 1, 65, 0)

7   SELECT * FROM DUAL;
```

#### 5 rows created.

# SQL> SELECT \* FROM BOWLING;

MATCH_ID	P_ID	NOVERS	MAIDENS	NRUNS	NWICKETS
M1	27001	10		60	
M1	27001	8	1	45	1
M2	27003	9	0	55	ī
M2	27004	10	3	40	2
M3	27005	9	1	65	0
sQL> ■					

## 2. Write SQL expressions for the following:

i)Find match ids of those matches in which player 27001 bats and makes more runs than he made at every match he played at Sydney.

```
SQL> SELECT DISTINCT b.MATCH_ID
    FROM BATTING B
  3 WHERE B.P_ID = '27001'
  4 AND B.NRUNS > ALL (
  5
         SELECT B2.NRUNS
  6
         FROM BATTING B2
         JOIN MATCH M ON B2.MATCH_ID = M.MATCH_ID
  8
         WHERE B2.P_ID = '27001'
  9
         AND M.GROUND = 'Sydney'
     );
 10
no rows selected
SQL>
```

ii)Find player ids of players who have scored more than 30 in every ODI match that they have batted.

```
SQL> SELECT B.P_ID
    2 FROM BATTING B
    3 JOIN MATCH M ON M.MATCH_ID = B.MATCH_ID
    4 WHERE B.NRUNS > 30;

P_ID
-----------
27001
27004
27005
```

iii)Find the ids of players that had a higher average score than the average score for all players when they played in Sri Lanka.

```
SQL> CREATE TABLE AVGRUNS AS SELECT AVG(NRUNS) AS AVGR , P_ID FROM BATTING GROUP BY P_ID;

Table created.

SQL> SELECT * FROM AVGRUNS;

AVGR P_ID

30 27002
45 27005
25 27003
90 27004
80 27001

SQL> SELECT P_ID FROM AVGRUNS WHERE AVGR > (SELECT AVG(NRUNS) FROM BATTING B JOIN MATCH M ON M.MATCH_ID = B.MATCH_ID WHERE M.GROUND = 'Srilanka');

P_ID

27004
27004
27001

SQL> ■
```