## **DATABASE MANAGEMENT SYSTEM PROJECT**

# CRICKET WORLD CUP MANAGEMENT SYSTEM

PROJECT NAME	CRICKET WORLD CUP MANAGEMENT SYSTEM
STUDENT NAME	P.V.VAMSI KRISHNA
SECTION	E2002
ROLL NUMBER	RE2002B45
REGISTRATION	12019137

## **ANNEXURE 1:**

<u>Project Name : Cricket World Cup MANAGEMENT</u>
SYSTEM

#### **Introduction:**

Our DBMS project is based on Cricket World Cup management. It provides various information about the various teams participating in the World Cup, in which all the major countries participate. It also provides us with information about the various players participating in the tournament . The database contains details of players, coaches and umpires among others. All the useful information about the entire World Cup can be found here.

#### **Data Requirements:**

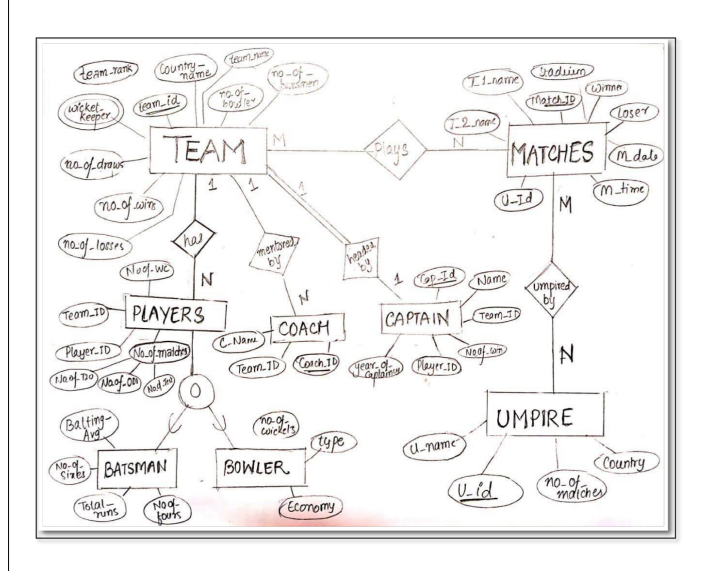
#### **Entities:**

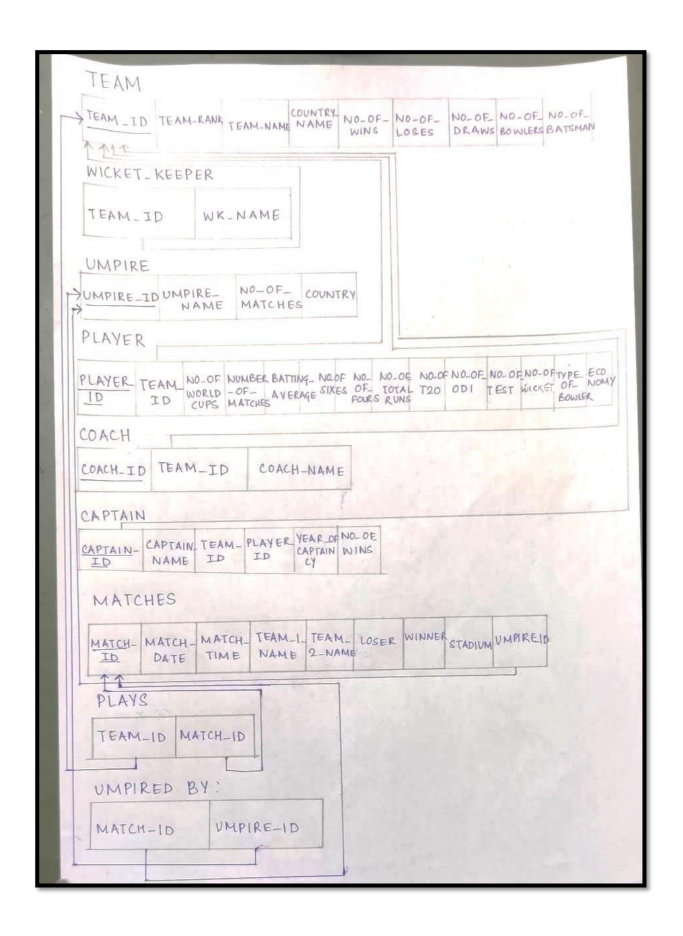
- 1) **Team** is an entity type which has many attributes like Team Name which uses the data type varchar. Every team has been given a *Team ID which is the primary key* which is of data type varchar. Team Ranking, Number of Batsmen and Number of Bowlers are of the data type number. There is another attribute Wicketkeeper which is of multivalued type and accepts varchar data type. Primary key cannot have null value.
- 2) Players is an entity type which has an attribute Player Name which is of the data type varchar. It has a primary key, Player ID, which cannot have null value. It has a foreign key, Team ID which is the primary key of the entity, Team. There is a complex attribute, Number of matches played, which comprises of Number of Test Matches, Number of T20 Matches, Number of World Cup Matches

- 3) **Batsman** is an entity type which has the attributes Number of sixes hit, Number of Fours hit, the batting average, and the total runs scored. All of these attributes are of the data type number.
- 4) **Bowler** is an entity type which has the attribute type of batsman with varchar data type. It also includes number of wickets and economy which are of the data type number.
- 5) **Umpire** is an entity type which has the attributes name and country of origin of data type varchar. *The primary key of this is Umpire Id which is of varchar data type*. It also has an attribute Number of matches of data type number.
- 6) **Coach** is an entity type with a foreign key, Team ID, which is a primary key of entity type, Team. *It has a primary key, Coach ID, of data type varchar*. It also has another attribute of data type varchar, Name.
- 7) Captain is an entity type with a <u>primary key, Captain ID of data type</u> <u>varchar</u>. It has two foreign keys, i) Player id from table Players and ii) Team ID from table Team. Number of years of captaincy and Number of wins are also attributes of this table of data type number.
- 8) Matches is an entity type with a *primary key, match ID, of varchar data type*. It has attributes like Team1 Name, Team2 Name, Stadium,
  Winner Team and Loser Team of data type varchar. Match date is an
  attribute which uses the datatype date. Match time is an attribute
  which is of the data type time.

## **ANNEXURE 2: DESIGN OF THE PROJECT**

## **ER MODEL:**





- Team
- Wicket\_Keeper
- Umpire
- Player
- Coach
- Captain
- Matches
- Plays
- Umpired\_By

#### **CODE TO CREATED TABLES:**

```
create table TEAM(
    team_id varchar(30) primary key,
    team rank number(3),
    team name varchar(20) not null,
    country_name varchar(20),
    no_of_wins number(3),
    no_of_loses number(3),
    no_of_draws number(3),
    no_of_bowlers number(2),
    no_of_batsmans number(2)
);
create table WICKET_KEEPER(
    team id references TEAM,
    wk_name varchar(30)
);
create table UMPIRE(
    umpire_id varchar(30) primary key,
    umpire_name varchar(30),
    no_of_matches number(4),
    country varchar(20)
);
create table PLAYER(
    player_id varchar(30) primary key,
    team_id references TEAM,
    no_of_worldcups number(2),
    number_of_matches number(3),
    batting_average number(3),
    no_of_sixes number(3),
```

```
no_of_fours number(3),
    no of totalruns number(4),
    no_of_t20 number(3),
    no_of_odi number(3),
    no_of_test number(3),
    no of wickets number(2),
    type_of_bowler varchar(30),
    economy number(3)
);
create table COACH(
    coach_id varchar(30) primary key,
    team id references TEAM,
    coach_name varchar(30)
);
create table CAPTAIN(
    captain_id varchar(30) primary key,
    captain_name varchar(30),
    team_id references TEAM,
    player_id varchar(30),
    year_of_captaincy number(2),
    no_of_wins number(4)
);
create table MATCHES(
    match_id varchar(20) primary key,
    match_date date,
    match_time timestamp(0),
    team_1_name varchar(30),
    team_2_name varchar(30),
    loser varchar(30),
    winner varchar(30),
    stadium varchar(30),
    umpire_id references umpire
);
create table PLAYS(
    team_id references TEAM,
    match_id references MATCHES
);
create table UMPIRED_BY(
    match_id references MATCHES,
    umpire_id references UMPIRE
);
```

# ANNEXURE 3: SCREENSHOTS OF TABLES TABLE TEAM:

```
SQL> create table TEAM(
         team_id varchar(30) primary key,
  2
  3
         team rank number(3),
         team_name varchar(20) not null,
  4
  5
         country name varchar(20),
         no_of_wins number(3),
  6
  7
         no of loses number(3),
         no of draws number(3),
  8
  9
         no of bowlers number(2),
 10
         no of batsmans number(2)
 11
     );
Table created.
```

```
SQL> desc TEAM;
                                            Null?
Name
                                                     Type
TEAM ID
                                            NOT NULL VARCHAR2(30)
TEAM_RANK
                                                     NUMBER(3)
                                            NOT NULL VARCHAR2(20)
TEAM NAME
COUNTRY NAME
                                                     VARCHAR2(20)
NO OF WINS
                                                     NUMBER(3)
NO_OF_LOSES
                                                     NUMBER(3)
                                                     NUMBER(3)
NO OF DRAWS
NO OF BOWLERS
                                                     NUMBER(2)
NO_OF_BATSMANS
                                                     NUMBER(2)
```

## **TABLE WICKET KEEPER:**

```
SQL> create table WICKET_KEEPER(
2 team_id references TEAM,
3 wk_name varchar(30)
4 );
Table created.
```

## **TABLE UMPIRE:**

## **TABLE PLAYER:**

```
SOL> create table PLAYER(
         player_id varchar(30) primary key,
  2
         team_id references TEAM,
  3
         no of worldcups number(2),
 4
  5
         number_of_matches number(3),
 6
         batting_average number(3),
  7
         no of sixes number(3),
         no_of_fours number(3),
 8
 9
         no_of_totalruns number(4),
         no_of_t20 number(3),
 10
 11
         no_of_odi number(3),
12
         no_of_test number(3),
         no_of_wickets number(2),
13
 14
         type_of_bowler varchar(30),
15
         economy number(3)
16
     );
Table created.
```

```
SQL> desc PLAYER;
Name
                                                                                                         Null?
PLAYER_ID
                                                                                                         NOT NULL VARCHAR2(30)
TEAM_ID
                                                                                                                    VARCHAR2(30)
NO_OF_WORLDCUPS
                                                                                                                    NUMBER(2)
NUMBER_OF_MATCHES
BATTING_AVERAGE
                                                                                                                    NUMBER(3)
                                                                                                                    NUMBER(3)
NO_OF_SIXES
NO_OF_FOURS
NO_OF_TOTALRUNS
NO_OF_T20
                                                                                                                    NUMBER(3)
                                                                                                                    NUMBER(3)
                                                                                                                    NUMBER(4)
                                                                                                                    NUMBER(3)
NO_OF_ODI
                                                                                                                    NUMBER(3)
NO_OF_TEST
NO_OF_WICKETS
                                                                                                                    NUMBER(3)
                                                                                                                    NUMBER(2)
                                                                                                                    VARCHAR2(30)
 TYPE_OF_BOWLER
                                                                                                                    NUMBER(3)
```

## **TABLE COACH:**

```
SQL> create table COACH(

2 coach_id varchar(30) primary key,

3 team_id references TEAM,

4 coach_name varchar(30)

5 );

Table created.
```

```
      SQL> desc COACH;

      Name
      Null? Type

      COACH_ID
      NOT NULL VARCHAR2(30)

      TEAM_ID
      VARCHAR2(30)

      COACH_NAME
      VARCHAR2(30)
```

## **TABLE CAPTAIN:**

```
SQL> create table CAPTAIN(
         captain id varchar(30) primary key,
  2
  3
         captain_name varchar(30),
         team_id references TEAM,
  4
  5
         player_id varchar(30),
  6
         year_of_captaincy number(2),
         no_of_wins number(4)
  7
  8
     );
Table created.
```

```
QL> desc CAPTAIN;
                                                                                       Null?
Name
                                                                                                Type
CAPTAIN_ID
                                                                                       NOT NULL VARCHAR2(30)
CAPTAIN_NAME
                                                                                                VARCHAR2(30)
TEAM_ID
                                                                                                VARCHAR2(30)
PLAYER_ID
                                                                                                VARCHAR2(30)
YEAR_OF_CAPTAINCY
                                                                                                NUMBER(2)
NO OF WINS
                                                                                                NUMBER(4)
```

## **TABLE MATCHES:**

```
SQL> create table MATCHES(
        match id varchar(20) primary key,
        match_date date,
        match_time timestamp(0),
 4
        team_1_name varchar(30),
 6
        team_2_name varchar(30),
        loser varchar(30),
 8
        winner varchar(30),
        stadium varchar(30),
 9
        umpire_id references umpire
10
11 );
Table created.
```

```
SQL> desc MATCHES;
Name
                                            Null?
                                                     Type
MATCH ID
                                            NOT NULL VARCHAR2(20)
MATCH_DATE
                                                     DATE
MATCH TIME
                                                     TIMESTAMP(0)
TEAM_1_NAME
                                                     VARCHAR2(30)
TEAM_2_NAME
                                                     VARCHAR2(30)
LOSER
                                                     VARCHAR2(30)
WINNER
                                                     VARCHAR2(30)
STADIUM
                                                     VARCHAR2(30)
UMPIRE ID
                                                     VARCHAR2(30)
```

## **TABLE PLAYS:**

```
SQL> create table PLAYS(
2 team_id references TEAM,
3 match_id references MATCHES
4 );
Table created.
```

## **TABLE UMPIRED\_BY:**

## **ANNEXURE 3: TABLES**

**CODE TO INSERT VALUES TO TABLE:** 

## **TEAM VALUES**

```
insert into team values(
    'IND1221', 1, 'MEN IN BLUE','INDIA', 5, 1, 0, 6, 7
);
Insert into team values(
    'AUS2174', 4, 'KANGAROO','AUSTRAILA', 3, 3, 0, 5, 6
);
Insert into team values(
    'SA5412', 3, 'PROTEA','SOUTH AFRICA', 3, 2, 1, 8, 5
);
Insert into team values(
    'NZ5687', 2, 'BLACK CAPS','NEW ZEALAND', 4, 2, 0, 6, 7
);
Insert into team values(
    'BAN9852', 5, 'TIGERS','BANGLADESH', 2, 4, 0, 7, 7
);
```

EAM_ID	TEAM_RANK	TEAM_NAME	COUNTRY_NAME	NO_OF_WINS NO_O	F_LOSES NO_0	F_DRAWS_NO_OF	_BOWLERS NO_OF_	BATSMANS
IND1221	1	MEN IN BLUE	INDIA		1	0		
AUS2174	4	KANGAROO	AUSTRAILA			0		
A5412		PROTEA	SOUTH AFRICA		2	1	8	5
VZ5687	2	BLACK CAPS	NEW ZEALAND	4	2	0		
BAN9852	5	TIGERS	BANGLADESH	2	4	0	7	

#### **UMPIRE VALUES**

```
insert into UMPIRE values (
  'UMP41002', 'Kumar Dharmasena', 103, 'Sri Lanka'
);
insert into UMPIRE values (
  'UMP74101', 'Aleem Dar', 207, 'Pakistan'
);
insert into UMPIRE values (
  'Ump52410', 'Anil Chaudhary', 19, 'India'
);
insert into UMPIRE values (
  'UMP85201', 'lan Gould', 140, 'England'
);
insert into UMPIRE values (
  'UMP55200', 'Tony Hill', 96, 'New Zealand'
);
```

```
SQL> select * from UMPIRE;
UMPIRE_ID
                                UMPIRE_NAME
                                                                NO_OF_MATCHES COUNTRY
UMP41002
                                                                          103 Sri Lanka
                                Kumar Dharmasena
JMP74101
                                Aleem Dar
                                                                          207 Pakistan
                                Anil Chaudhary
Ump52410
                                                                           19 India
JMP85201
                                Ian Gould
                                                                          140 England
                                Tony Hill
                                                                           96 New Zealand
```

## **COACH VALUES**

```
insert into COACH values(
    'CH417', 'IND1221', 'RAVI SHASTRI'
);
insert into COACH values(
    'CH140', 'AUS2174', 'JUSTIN LANGER'
);
insert into COACH values(
    'CH223', 'SA5412', 'OTTIS GIBSON'
);
insert into COACH values(
    'CH398', 'NZ5687', 'GARY STEAD'
);
insert into COACH values(
    'CH748', 'BAN9852', 'RUSSEL DOMINGO'
);
```

SQL> select * from	COACH;	
COACH_ID	TEAM_ID	COACH_NAME
CH417	IND1221	RAVI SHASTRI
CH140	AUS2174	JUSTIN LANGER
CH223	SA5412	OTTIS GIBSON
CH398	NZ5687	GARY STEAD
CH748	BAN9852	RUSSEL DOMINGO

## **CAPTAIN VALUES**

SQL> select * from captai	n;			
CAPTAIN_ID	CAPTAIN_NAME	TEAM_ID	PLAYER_ID	YEAR_OF_CAPTAINCY
NO_OF_WINS	====	=======	=======================================	
CAP11452 56	MS DHONI	IND1221	PLR44567	
CAP21478 74	DALE STEYN	SA5412	PLR10235	
CAP30214 100	MICHAEL CLARKE	AUS2174	PLR74138	
CAP14789 20	TAMIM IQBAL	BAN9852	PLR89562	
CAP36957 85	ROSS TAYLOR	NZ5687	PLR957417	

#### **MATCHES VALUES**

```
insert into MATCHES values(
  'MAT101',to date('12-03-2011','dd-mm-
yyyy'),to_timestamp('15:30','hh24:mi'),'India','Bangladesh','Bangladesh','India','Feroz Shah
Kotla','UMP55200'
);
insert into MATCHES values(
  'MAT201',to date('15-03-2011','dd-mm-
yyyy'),to_timestamp('9:30','hh24:mi'),'England','Australia','England','Australia','Eden
Gardens','UMP41002'
);
insert into MATCHES values(
  'MAT301',to_date('21-03-2011','dd-mm-yyyy'),to_timestamp('11:30','hh24:mi'),'Sri
Lanka', 'Bangladesh', 'Bangladesh', 'Sri Lanka', 'M.A. Chidambaram', 'UMP74101'
);
insert into MATCHES values(
  'MAT401',to_date('23-03-2011','dd-mm-yyyy'),to_timestamp('15:30','hh24:mi'),'New
Zealand', 'South Africa', 'South Africa', 'New Zealand', 'Sardar Patel', 'UMP85201'
);
insert into MATCHES values(
  'MAT501',to date('26-03-2011','dd-mm-
yyyy'),to timestamp('8:30','hh24:mi'),'England','India','England','India','Wankhede','Ump524
10'
);
```

SQL> select * fr	om MATCHES;				
MATCH_ID	MATCH_DAT	MATCH_TIME		TEAM_1_NAME	
ream_2_name		LOSER	WINNER	STADIUM	UMPIRE_ID
MAT101 Bangladesh	12-MAR-11	01-OCT-19 03.30.00 PM Bangladesh	India	India Feroz Shah Kotla	UMP55200
MAT301 Bangladesh	21-MAR-11	01-0CT-19 11.30.00 AM Bangladesh	Sri Lanka	Sri Lanka M.A. Chidambaram	UMP74101
MAT401 South Africa	23-MAR-11	01-0CT-19 03.30.00 PM South Africa	New Zealand	New Zealand Sardar Patel	UMP85201
MAT501 India	26-MAR-11	01-0CT-19 08.30.00 AM England	India	England Wankhede	Ump52410
MAT201 Australia	15-MAR-11	01-OCT-19 09.30.00 AM England	Australia	England Eden Gardens	UMP41002

#### **PLAYER VALUES**

insert into PLAYER values

('PLR17410', 'IND1221', 2, 13, 58,7,24,800,74,120,20,1,'medium',3.2);

insert into PLAYER values

('PLR74203', 'AUS2174', 1, 6, 67, 10,39,463,41,210,140,1,'slow',8.5);

insert into PLAYER values

('PLR45987', 'SA5412', 3, 4, 99, 4, 47,985, 24,63,65,1,'medium-slow',11.2);

insert into PLAYER values

('PLR20147', 'NZ5687', 1, 12, 12, 1, 3,85, 52,10,74,1,'legspin',18.3);

insert into PLAYER values

('PLR65200', 'BAN9852', 2, 9, 4, 0,1,21,77, 30,2,1,'fast',17.3);

PLAYER_ID			TEAM_ID			NO_OF_WORLD	UPS NUMBER	_OF_MATCHES BA	TTING_AV	ERAGE NO_	OF_SIXES NO_C	OF_FOURS
NO_OF_TOTA	LRUNS	NO_OF_T20			NO_OF_WICKETS	TYPE_OF_BOL	VLER	E(	CONOMY			-=====
PLR17410	800	74	IND1221 120	20	1	medium	2	13	3	58		24
PLR74203	463	41	AUS2174 210	140	1	slow				67	10	39
PLR45987	985	24	SA5412 63	65	1	medium-slo	3		11	99		47
PLR20147	85	52	NZ5687 10	74	1	legspin		12	18	12		
PLR65200	21	77	BAN9852 30		1	fast			17			

#### **UMPIRED BY VALUES**

```
insert into Umpired_by values(
   'MAT501','UMP55200'
);
insert into Umpired_by values(
   'MAT301','Ump52410'
);
insert into Umpired_by values(
   'MAT101','UMP41002'
);
insert into Umpired_by values(
   'MAT401','UMP74101'
);
insert into Umpired_by values(
   'MAT201','Ump52410'
);
```

### **PLAYS VALUES**

```
insert into Plays values(
  'IND1221','MAT101');
insert into Plays values
('AUS2174','MAT201');
insert into Plays values
('BAN9852','MAT301');
insert into Plays values(
  'NZ5687','MAT401');
insert into Plays values
('IND1221','MAT501');
```

## **WICKET KEEPER VALUES**

```
insert into WICKET_KEEPER values(
   'IND1221','MS Dhoni'
);
insert into WICKET_KEEPER values(
   'IND1221','Dinesh Kartik'
);
insert into WICKET_KEEPER values(
   'AUS2174','Tim Lee'
);
insert into WICKET_KEEPER values(
   'AUS2174','Peter Hegward'
);
insert into WICKET_KEEPER values(
   'AUS2174','Hefer Kingsly'
);
```

SQL> select * from WICKET_K	EEPER;
TEAM_ID	WK_NAME
======================================	
IND1221	Dinesh Kartik
AUS2174	Tim Lee
AUS2174	Peter Hegward
AUS2174	Hefer Kingsly

## **ANNEXURE 4: CODE**

implementation of functional requirements through SQL query, delete and update statement.

#### **UPDATES**

1. Add column of total matches in the table TEAM. Update the rows using total matches= number of WNS+ number of LOSES + number of DRAWS.

#### CODE:

```
alter table team add total_matches number(5);
update team set total_matches=no_of_draws + no_of_wins + no_of_loses;
```

# 2. Add column named 'PLAYER\_NAME' in table PLAYER. Using interactive updation.

#### CODE:

- 3. alter table player add player\_name varchar(20);
- 4. update player set player\_name = '&player\_name' where player\_id = '&player\_id';

```
SQL Plus
```

```
SQL> alter table player add player_name varchar(20);

Table altered.

SQL> update player set player_name = '&player_name' where player_id = '&player_id';

Enter value for player_name: MS Dhoni

Enter value for player_id: PLR17410

old 1: update player set player_name = '&player_name' where player_id = '&player_id'

new 1: update player set player_name = 'MS Dhoni' where player_id = 'PLR17410'

1 row updated.
```

SQL Plus	2	1 fa	st			17 Sha	kib Al Hassa	n			
QL> QL> set QL> selection	lines 1 ct * fr										
LAYER_ID			TEAM_ID	<u> </u>		NO_OF_WO	RLDCUPS NUMB	ER_OF_MATCHES B	ATTING_AVERAGE NO_OF_	_SIXES NO_	OF_FOURS
O_OF_TOT	ALRUNS	NO_OF_T20	NO_OF_ODI	NO_OF_TEST	NO_OF_WICKETS	TYPE_OF	_BOWLER		ECONOMY PLAYER_NAME		
LR17410	800	74	IND1221 120	20	1	medium	2	13	58 3 MS Dhoni	7	24
LR74203	463	41	AUS2174 210	140	1	slow	1	6	67 9 BRETT LEE	10	39
LR45987	985	24	SA5412 63	65	1	medium-	-slow	4	99 11 DAVID MILLER	4	47
LR20147	85	52	NZ5687 10	74	1	legspir	1	12	12 18 Kane Williams	1 son	3
LR65200	21	77	BAN9852 30	2	1	fast	2	9	4 17 Shakib Al Has	0 ssan	1

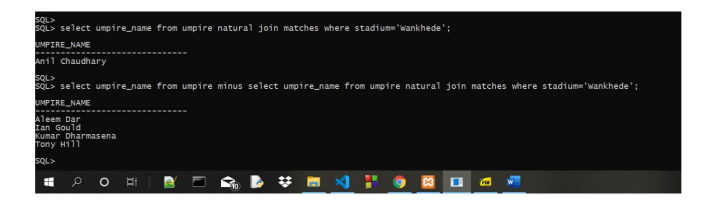
#### **SQL QUERIES USING JOIN/NESTING/SET OPERATIONS**

Display the name of the umpires who have notumpired matches in eden gardens.

#### CODE:

select umpire\_name from umpire minus select umpire\_name from umpire
where umpire\_id in(select umpire\_id from matches where stadium='Eden Gardens');

select umpire\_name from umpire minus select umpire\_name from umpire natural join mat
ches where stadium='Wankhede';



Display name of wicket keeper who is also thecaptain of his team.

#### CODE:

captain where captain\_name=wk\_name);

```
select wk_name from WICKET_KEEPER where team_id in(select team_id from
captain where captain_name=wk_name);
select wk_name from WICKET_KEEPER natural join captain where captain_name =wk_name;
select wk_name from WICKET_KEEPER minus select wk_name from WICKET_KEEPER where tea
m_id in(select team_id from
```

QL> select * from c	aptain;			
APTAIN_ID	CAPTAIN_NAME	TEAM_ID	PLAYER_ID	YEAR_OF_CAPTAINCY
O_OF_WINS				
AP11452 56	MS Dhoni	IND1221	PLR44567	
CAP21478 74	DALE STEYN	SA5412	PLR10235	
CAP 30214 100	MICHAEL CLARKE	AUS2174	PLR74138	
CAP14789 20	TAMIM IQBAL	BAN9852	PLR89562	
CAP 36957 85	ROSS TAYLOR	NZ5687	PLR957417	
SQL> select wk_name 2 captain where wk_NAME MS Dhoni SQL>	from wICKET_KEEPER where team_id captain_name=wk_name); 	in(select team_id from		

```
SQL> select wk_name from WICKET_KEEPER natural join captain where captain_name =wk_name;

WK_NAME

MS Dhoni

SQL>
SQL> select wk_name from WICKET_KEEPER minus select wk_name from WICKET_KEEPER where team_id in(select team_id from 2 captain where captain_name=wk_name);

WK_NAME

Dinesh Kartik
Hefer Kingsly
Peter Hegward
Tim Lee

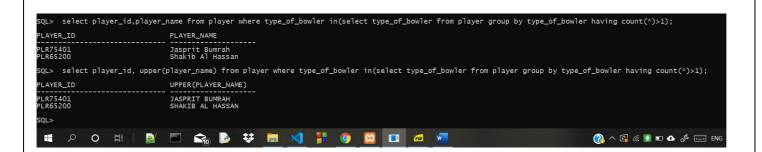
SQL>
```

# **ANNEXURES 5: QUERY**

#### **GROUP BY HAVING CLAUSE QUERY**

Displaying the name of players who have same bowling actionCODE:

select player\_id, upper(player\_name) from player where type\_of\_bowler in(select type
\_of\_bowler from player group by type\_of\_bowler having count(\*)>1);

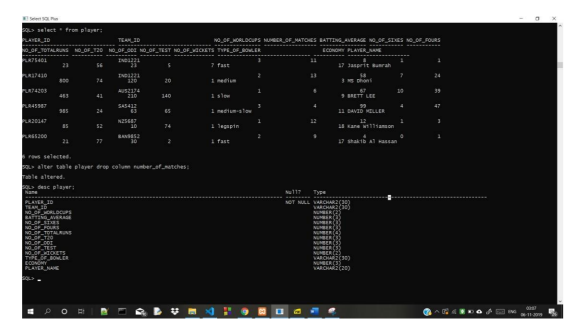


## 1. Deleting the column number\_of\_matches.

#### CODE:

alter table player drop column no\_of\_matches;

## **OUTPUT:**



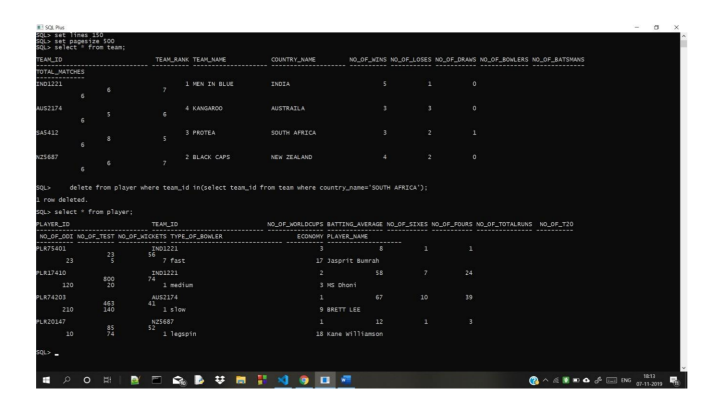
#### CODE:

delete from coach where coach\_id='CH596';

```
SQL>
SQL> insert into COACH values(
2 'CH596', 'IND1221', 'GARY KISTERN'
  2
3 );
1 row created.
SQL> select * from coach;
COACH_ID
                                                        TEAM_ID
                                                                                                                COACH_NAME
                                                       IND1221
IND1221
AUS2174
SA5412
NZ5687
BAN9852
CH596
CH417
CH140
CH223
CH398
                                                                                                               GARY KISTERN
RAVI SHASTRI
JUSTIN LANGER
OTTIS GIBSON
GARY STEAD
RUSSEL DOMINGO
6 rows selected.
SQL>
SQL> delete from coach where coach_id='CH596';
1 row deleted.
SQL> select * from coach;
COACH ID
                                                        TEAM_ID
                                                                                                                COACH NAME
                                                       IND1221
AUS2174
SA5412
NZ5687
BAN9852
                                                                                                               RAVI SHASTRI
JUSTIN LANGER
OTTIS GIBSON
GARY STEAD
RUSSEL DOMINGO
 SQL>
```

#### Deletion with embedded select

delete from player where team\_id in(select team\_id from team where countr
y\_name='Australia');



## **ANNEXURE 6:PLSQL**

Use PL/SQL procedure to execute the same.

```
SQL>
SQL> set serveroutput on
SQL> declare
2 cursor details is
3 select * from player
4 det details%rowtype;
5 team_id varchar(30);
6 begin
7 open details;
8 loop
9 fetch details into
10 exit when details%
11 team_id:='&team_id
                       cursor details is
select * from player;
det details%rowtype;
team_id varchar(30);
begin
                                 open details;
loop
fetch details into det;
exit when details%notfound;
team_id:='&team_id';
if(det.team_id=team_id) then
dbms_output.put_line(' Player Name:'||det.player_name);
dbms_output.put_line(' No of total runs:'||det.no_of_totalruns);
dbms_output.put_line(' Batting Average'||det.batting_average);
dbms_output.put_line(' Economy'||det.economy);
else
9 fetch details into det;
10 exit when details %notfound;
11 team_id:='&team_id';
12 if (det.team_id=team_id) the
13 dbms_output.put_line(' Play
14 dbms_output.put_line(' Batt
16 dbms_output.put_line(' Econ
17 else
18 dbms_output.put_line('Team
19 end if;
20 end loop;
21 end;
22 /
Enter value for team_id: IND1221
old 11: team_id:='&team_id';
new 11: team_id:='IND1221';
Player Name:Jasprit Bumrah
No of total runs:23
Batting Average8
Economy17
Player Name:MS Dhoni
No of total runs:800
Batting Average58
Economy3
Team id did not match
                            ubms_output.put_line(' Economy'||det.economy);
else
  dbms_output.put_line('Team id did not match');
end if;
end loop;
end;
//
    PL/SQL procedure successfully completed.
    SQL>
                                                                                                                                                                                                                 **
                                                                                                                                                                                                                                                 X
                                                                                                                                                                                                                                                                                                                                                                                                                 9
            Ħŧ
                                                                                                                                                                                                                                                                                                                PDF
                                                                          0
```

User wants to book the tickets of an upcoming match Create a PL/SQL function to display the stadium name on entering the desired Match.

```
SQL Plus
SQL> set serveroutput on;
SQL> declare
  2 p matches.match_id%type;
3 tf matches.stadium%type;
4 function get_stdname(matchid out matches.match_id%type, std out
5 matches.stadium%type) return varchar is
       select stadium into std from matches where match_id='&matchid';
       return std;
   9
       end;
       begin
 10
       dbms_output.put_line('Stadium:'||get_stdname(p,tf));
 12
       end;
 13
        value for matchid: MAT401
7: select stadium into std from matches where match_id='&matchid';
7: select_stadium into std from matches where match_id='MAT401';
Enter
new
Stadium:Sardar Patel
PL/SQL procedure successfully completed.
SQL>
SQL>
SQL> set serveroutput on;
SQL> declare
      p matches.match_id%type;
tf matches.stadium%type;
function get_stdname(matchid out matches.match_id%type, std out matches.stadium%type) return varchar is
       begin
select stadium into std from matches where match_id='&matchid';
       return std;
   9
       end;
 10
       begin
       dbms_output.put_line('Stadium: '||get_stdname(p,tf));
 11
 12
13
       end;
      er'value for matchid: MAT501
7: select stadium into std from matches where match_id='&matchid';
7: select stadium into std from matches where match_id='MAT501';
Enter
old
Stadium: Wankhede
PL/SQL procedure successfully completed.
SQL>
```

Defineing two business rules appropriate for the databaseunder consideration and implement the rules using trigger.

#### TRIGGER 1

When a team is eliminated do the necessary process and update the elimination table.

#### CODE:

```
create table elimination
teamid varchar(10) primary key,
cntry_name varchar(15),
rankk number(2),
teamName varchar(15),
noLoses number(2)
set serveroutput on
create or replace trigger trig2
after delete on team
referencing new as new old as old
for each row
insert into elimination values (:OLD.team_id ,:OLD.country_name
,:OLD.team_rank ,:OLD.team_name,:OLD.no_of_loses);
END;
/
delete from team where team id='BAN9852';
select *from elimination ;
```

```
SQL>
SQL>
SQL> create table elimination
    teamid varchar(10) primary key, cntry_name varchar(15), rankk number(2), teamName varchar(15),
  5
      noLoses number(2)
      );
Table created.
SQL> set serveroutput on
SQL> create or replace trigger trig2
  2 after delete on team
3 referencing new as new old as old
  4
    for each row
  5
      begin
  6
     insert into elimination values (:OLD.team_id ,:OLD.country_name
      ,:OLD.team_rank ,:OLD.team_name,:OLD.no_of_loses);
  8
Trigger created.
```

```
SQL> delete from team where team_id='BAN9852';

1 row deleted.

SQL> select * from elimination;

TEAMID CNTRY_NAME RANKK TEAMNAME NOLOSES
BAN9852 BANGLADESH 5 TIGERS 4

SQL>
```

#### TRIGGER 2

Due to some malpractices a team was banned for 2 years . After 2years when it came back the board of cricket council order to change the team\_ID because of some reasons

#### CODE:

```
Create or replace trigger reference1
after update on team
for each row
begin
update player set team_id=:new.team_id where
team_id=:old.team_id;
update coach set team_id=:new.team_id
where team_id=:old.team_id;
update captain set team_id=:new.team_id where
team_id=:old.team_id;
update plays set team_id=:new.team_id where
team_id=:old.team_id;
update wicket_keeper set team_id=:new.team_id where
team_id=:old.team_id;
end;
update team set team_id= 'AUS7895' where team_id='AUS2174';
select * from player;
```

AYER_ID			TEAM_ID		NO_OF_WORLDO	UPS NUMBER	R_OF_MATCHES BAT	TING_AVERAGE NO_OF_SIX	ES NO_O	F_FOURS
O_OF_TOTA	LRUNS	NO_OF_T20	NO_OF_ODI NO_	OF_TEST NO_OF	_WICKETS TYPE_OF_BOW	LER	EC	ONOMY PLAYER_NAME		
LR75401	23	56	IND1221 23	5	7 fast	3	11	8 17 Jasprit Bumrah	1	1
LR17410	800	74	IND1221 120	20	1 medium	2	13	58 3 MS Dhoni		24
LR74203	463	41	AUS2174 210	140	1 slow	1	6	67 9 BRETT LEE	10	39
LR45987	985	24	SA5412 63	65	1 medium-slow	3	4	99 11 DAVID MILLER	4	47
LR20147	85	52	NZ5687 10	74	1 legspin	1	12	12 18 Kane Williamson	1	3
LR65200	21	77	BAN9852 30	2	1 fast	2	9	4 17 Shakib Al Hassan	0	1

```
SQL>
            Create or replace trigger reference1
SQL>
  2
            after update on team
            for each row
begin
  4
  5
            update player set team_id=:new.team_id where
            team_id=:old.team_id;
  78
            update coach set team_id=:new.team_id
            where team_id=:old.team_id;
            update captain set team_id=:new.team_id where team_id=:old.team_id; update plays set team_id=:new.team_id where team_id=:old.team_id; update wicket_keeper set team_id=:new.team_id where
  9
 10
 11
 12
 13
 14
            team_id=:old.team_id;
 15
            end;
 16
Trigger created.
SQL>
SQL>
                                                  è
                                                                  **
         Q
                        Ħŧ
                                                                          0
```

QL> selec	t * from team;							
EAM_ID		TEAM_RANK TEAM_NAME	COUNTRY_NAME	NO_OF_WINS N	O_OF_LOSES NO.	_OF_DRAWS NO_O	F_BOWLERS NO_OF	_BATSMAN
OTAL_MATC	HES							
ND1221	6	1 MEN IN BLUE	INDIA		1	0	6	
US7895	6	4 KANGAROO	AUSTRAILA	3	3	0	5	
A5412	6	3 PROTEA	SOUTH AFRICA	3		1	8	
Z5687	6	2 BLACK CAPS	NEW ZEALAND	4	2	0	6	
QL> selec	t * from player;							
LAYER_ID		TEAM_ID	NO_OF_WORLDCUPS B	ATTING_AVERAGE NO	_OF_SIXES NO_	OF_FOURS NO_OF.	_TOTALRUNS NO_	OF_T20
NO_OF_ODI	NO_OF_TEST NO_C	F_WICKETS TYPE_OF_BOWLER	ECONOMY P	LAYER_NAME				
LR75401 23		IND1221 7 fast	3	8 asprit Bumrah	1	1	23	56
LR17410 120	20	IND1221 1 medium	2 3 M	58 S Dhoni		24	800	74
LR74203 210	140	AUS7895 1 slow	1 9 B	67 RETT LEE	10	39	463	41
LR45987 63	65	SA5412 1 medium-slow	3 11 D	99 AVID MILLER	4	47	985	24
03		NZ5687	1	12 ane Williamson	1	3	85	52