

DBMS PROJECT

International Cricket Council Database

Name: Kamjula Samarasimhareddy

Roll No: 202125

EEE Sec-A

TABLE OF CONTENTS

TOPICS

- Aim
- Problem Statement
- ER Diagram
- Relational Schema
- Functional Dependencies and Primary Keys
- Normalization
- Table Creation
- Data Insertion
- Queries

Aim:

Aim of the project is to design and develop an ICC database using MySQL and DBMS concepts. Prepared the ER diagram, relational schema, set up the functional dependencies among various attributes, written SQL code using MySQL Workbench software, Normalized the database without any redundancies and finally extracted the data from the database in the form of queries.

Problem Statement:

The project is about database design of the International Cricket Council(ICC). In this project I have designed a database for international CricketCouncil(ICC) which helps the system to manage the information on 'matches', 'tournaments', 'players' etc. This will be managed by ICC.

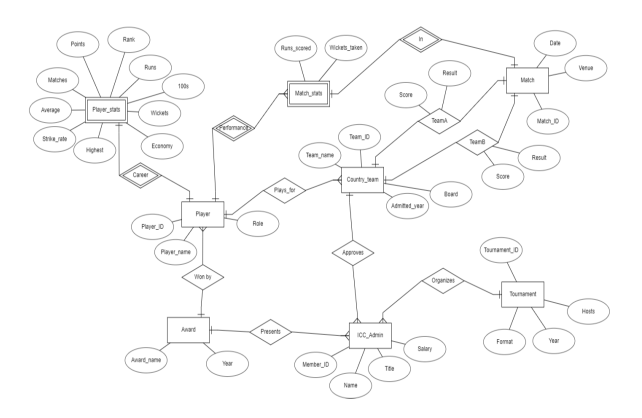
This will help them to maintain each player's records, information about the tournament, stats of every match. The database also contains the stats of every player by which we can keep track of their rankings. The awards can be distributed according to their performances which are presented by ICC admins.

The database rather than working on each player works for each match also so that we can keep track of each match stats and can improve the ranking of the country team by it. It gives us the facility to manage tournaments and awards accordingly.

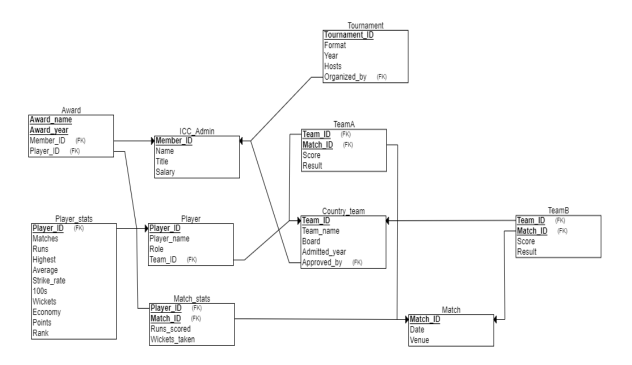
Assumptions:

- All the approvals and the activities are being headed by the admin of the ICC is named as ICCadmin.
- A player can only play for one country.

ER Diagram:



Relational Schema:



Functional Dependencies and Primary Keys

1. ICC_Admin

Member_ID => Member_ID, Name, Title, Salary Hence, (Member_ID)+ = R and Member_ID is a Primary Key.

2. Country_team

Team_ID => Team_ID,Team_name,Board,Admitted_year,Approved_by Hence, (Team_ID)+ = R and <u>Team_ID</u> is a Primary Key. Approved_by is a foreign key referencing ICC_Admin.

3. Tournament

Tournament_ID => Tournament_ID,Format,Year,Hosts,Organized_by Hence,(Tournament_ID)+ = R and <u>Tournament_ID</u> is a Primary Key. Organized_by is a foreign key referencing ICC_Admin.

4. Player

Player_ID => Player_ID,Player_name,Role,Team_ID Hence,(Player_ID)+ = R and <u>Player_ID</u> is a Primary Key. Team_ID is a foreign key referencing Country_team.

5. Award

Award_name,Award_year => Award_name,Award_year,Member_ID,Player_ID
Hence, (Award_name,Award_year)+ = R. Therefore <u>Award_name</u> and <u>Award_year</u> both
combinedly form Primary Key.(known as Composite key)
Member_ID is a foreign key referencing ICC_Admin.
Player_ID is a foreign key referencing Player.

6. Match

Match_ID => Match_ID, Date,Venue Hence, (Match_ID)+ = R and <u>Match_ID</u> is a Primary Key.

7. TeamA

Team_ID,Match_ID => Team_ID,Match_ID,Score,Result

Hence, (Team_ID,Match_ID)+ = R and <u>Team_ID</u> and <u>Match_ID</u> both combinedly form Primary Key.(known as Composite key)

Team_ID is a foreign key referencing Country_team.

Match_ID is a foreign key referencing Match.

8. TeamB

Team_ID,Match_ID => Team_ID,Match_ID,Score,Result

Hence, (Team_ID,Match_ID)+ = R and <u>Team_ID</u> and <u>Match_ID</u> both combinedly form Primary Key.(known as Composite key)

Team_ID is a foreign key referencing Country_team.

Match_ID is a foreign key referencing Match.

9. Match_stats

Player_ID,Match_ID => Player_ID,Match_ID,Runs_scored,Wickets_taken Hence,(Player_ID,Match_ID)+ = R and <u>Player_ID</u> and <u>Match_ID</u> both combinedly form Primary Key.(known as Composite key)

Player_ID is a foreign key referencing Player.

Match_ID is a foreign key referencing Match.

10.Player_stats

Player_ID => Player_ID, Matches,Runs,Highest,Average,Strike_rate,100s,Wickets, Economy, Points, Rank

Hence,(Player_ID)+ = R and <u>Player_ID</u> is a Primary Key.

Player_ID is a foreign key referencing Player.

NORMALIZATION

• ICC Admin:

Primary Key: Member ID

The only functional dependency in this table is also only of the primary key.

Member_ID => (Name, Title, Salary)

So, it is assured that the table does **not** contain **any partial or transitive dependencies**, which also implies that the table is obeying both 1NF, 2NF, 3NF and BCNF.

All attributes have an atomic domain, hence the table is in 1NF.

All attributes depend on the Member_ID,hence the table is in 2NF.

All attributes depend directly on the Member_ID,hence the table is in 3NF.

All determinants (Member_ID) is a Super key,hence the table is in BCNF.

• Country_team:

Primary Key: Team_ID

All attributes have an atomic domain, hence the table is in 1NF.

All attributes depend on the Team_ID, hence the table is in 2NF.

All attributes depend directly on the Team_ID,hence the table is in 3NF.

All determinants (Team_ID) is a Super key, hence the table is in BCNF.

• Tournament:

Primary Key: Tournament ID

All attributes have an atomic domain, hence the table is in 1NF.

All attributes depend on the Tournament_ID,hence the table is in 2NF.

All attributes depend directly on the Tournament_ID,hence the table is in 3NF.

All determinants (Tournament ID) is a Super key, hence the table is in BCNF.

Player:

Primary Key: Player ID

All attributes have an atomic domain, hence the table is in 1NF.

All attributes depend on the Player_ID,hence the table is in 2NF.

All attributes depend directly on the Player_ID, hence the table is in 3NF.

All determinants (Player_ID) is a Super key, hence the table is in BCNF.

• Award:

Primary Key: (Award name, Award year)

All attributes have an atomic domain, hence the table is in 1NF.

All attributes depend on the (Award name, Award year), hence the table is in 2NF.

All attributes depend directly on the (Award_name, Award_year),hence the table is in 3NF.

All determinants (Award_name, Award_year) is a Super key,hence the table is in BCNF.

Match:

Primary Key: Match_ID

All attributes have an atomic domain, hence the table is in 1NF.

All attributes depend only on the Match_ID, hence the table is in 2NF.

All attributes depend directly on the Match ID, hence the table is in 3NF.

All determinants (Match_ID) is a Super Key, hence the table is in BCNF.

• TeamA:

Primary Key: (Team ID, Team name)

All attributes have an atomic domain, hence the table is in 1NF.

All attributes depend on the (Team_ID, Team_name), hence the table is in 2NF.

All attributes depend directly on the (Team_ID, Team_name),hence the table is in 3NF.

All determinants (Team ID, Team name) is a Super key, hence the table is BCNF.

• TeamB:

Primary Key: (Team ID, Team name)

All attributes have an atomic domain, hence the table is in 1NF.

All attributes depend on the (Team_ID, Team_name), hence the table is in 2NF.

All attributes depend directly on the (Team_ID, Team_name),hence the table is in 3NF.

All determinants (Team_ID, Team_name) is a Super key, hence the table is BCNF.

• Match stats:

Primary Key: (Player ID, Match ID)

All attributes have an atomic domain, hence the table is in 1NF.

All attributes depend on the (Player_ID,Match_ID),hence the table is in 2NF.

All attributes depend directly on the (Player_ID,Match_ID),hence the table is in 3NF.

All determinants (Player_ID,Match_ID) is a Super key,hence the table is BCNF.

• Player_stats:

Primary Key: Player_ID

It is a weak entity set because the primary key of the 'Player' acts as the foreign key which will act as primary key to this table.

All attributes have an atomic domain, hence the table is in 1NF.

All attributes depend only on the Player_ID, hence the table is in 2NF.

All attributes depend directly on the Player_ID, hence the table is in 3NF.

All determinants (Player_ID) is a Super Key, hence the table is in BCNF.

TABLE CREATION

```
CREATE TABLE icc_admin
(
    member_id INT NOT NULL,
    name VARCHAR(30) NOT NULL,
    title VARCHAR(30) NOT NULL,
    salary INT NOT NULL,
    PRIMARY KEY (member_id)
);
```

Country_team

```
CREATE TABLE country_team

(
    team_id INT NOT NULL,
    team_name VARCHAR(20) NOT NULL,
    board VARCHAR(10) NOT NULL,
    admitted_year INT NOT NULL,
    approved_by INT NOT NULL,
    PRIMARY KEY (team_id),
    FOREIGN KEY (approved_by) REFERENCES icc_admin(member_id)
);
```

Tournament

```
CREATE TABLE tournament
(
   tournament_id INT NOT NULL,
   format VARCHAR(10) NOT NULL,
   year INT NOT NULL,
   hosts VARCHAR(20) NOT NULL,
   organized_by INT NOT NULL,
   PRIMARY KEY (tournament_id),
   FOREIGN KEY (organized_by) REFERENCES icc_admin(member_id)
);
```

```
CREATE TABLE player

(
    player_id INT NOT NULL,
    player_name VARCHAR(30) NOT NULL,
    role VARCHAR(20) NOT NULL,
    team_id INT NOT NULL,
    PRIMARY KEY (player_id),
    FOREIGN KEY (team_id) REFERENCES country_team(team_id)
);
```

Award

```
CREATE TABLE award

(
    award_name VARCHAR(30) NOT NULL,
    award_year INT NOT NULL,
    player_id INT NOT NULL,
    member_id INT NOT NULL,
    PRIMARY KEY (award_name,award_year),
    FOREIGN KEY (player_id) REFERENCES player(player_id),
    FOREIGN KEY (member_id) REFERENCES icc_admin(member_id)
);
```

Match

```
CREATE TABLE match

Match_id INT NOT NULL,

Played_date DATE,

Venue VARCHAR(30) NOT NULL,

PRIMARY KEY (match_id)

PRIMARY KEY (match_id
```

• TeamA

```
CREATE TABLE teamA

(

match_id INT NOT NULL,

team_id INT NOT NULL,

score INT NOT NULL,

result VARCHAR(10) NOT NULL,

PRIMARY KEY (match_id,team_id),

FOREIGN KEY (match_id) REFERENCES match(match_id),

FOREIGN KEY (team_id) REFERENCES country_team(team_id)
);
```

TeamB

```
CREATE TABLE teamB
(
    match_id INT NOT NULL,
    team_id INT NOT NULL,
    score INT NOT NULL,
    result VARCHAR(10) NOT NULL,
    PRIMARY KEY (match_id,team_id),
    FOREIGN KEY (match_id) REFERENCES match(match_id),
    FOREIGN KEY (team_id) REFERENCES country_team(team_id)
);
```

Match_stats

```
CREATE TABLE match_stats

(
    player_id INT NOT NULL,
    match_id INT NOT NULL,
    runs_scored INT NOT NULL,
    wickets_taken INT NOT NULL,
    PRIMARY KEY (player_id,match_id),
    FOREIGN KEY (player_id) REFERENCES player(player_id),
    FOREIGN KEY (match_id) REFERENCES match(match_id)
);
```

Player_stats

```
CREATE TABLE player_stats

(
    player_id INT NOT NULL,
    matches INT NOT NULL,
    runs INT NOT NULL,
    average DECIMAL(4,2),
    strike_rate DECIMAL(5,2),
    100s INT NOT NULL,
    highest INT NOT NULL,
    wickets INT NOT NULL,
    economy INT NOT NULL,
    points INT NOT NULL,
    icc_rank INT NOT NULL,
    PRIMARY KEY (player_id),
    FOREIGN KEY (player_id) REFERENCES player(player_id)
);
```

```
INSERT INTO Icc_admin VALUES(201, 'Greg Barclay, 'Chairman', 1000000);

INSERT INTO Icc_admin VALUES(202, 'Shashank Manohar', 'EX-Chairman', 950000);

INSERT INTO Icc_admin VALUES(203, 'Clare Connor', 'Chair-Woman', 590400);

INSERT INTO Icc_admin VALUES(204, 'Clive Hitchcock', 'Secretary', 420000);

INSERT INTO Icc_admin VALUES(205, 'Ranjan Madugalle', 'Chief Refree', 40000);

INSERT INTO Icc_admin VALUES(206, 'Kyle Coetzer', 'Associate Repr.', 490000);

INSERT INTO Icc_admin VALUES(207, 'David Kendix', 'Statistician', 140000);

INSERT INTO Icc_admin VALUES(208, 'Matthew Mott', 'Coach Repr.', 306000);

INSERT INTO Icc_admin VALUES(209, 'Shaun Pollock', 'Media Repr.', 50000);

INSERT INTO Icc_admin VALUES(210, 'David White', 'Member Repr.', 1000000);
```

Country_team

```
INSERT INTO Country_team VALUES(101, 'India', 'BCCI', 1926,1);
INSERT INTO Country_team VALUES(102, 'Australia', 'CA', 1909,3);
INSERT INTO Country_team VALUES(103, 'England', 'ECB', 1909,4);
INSERT INTO Country_team VALUES(104, 'South Africa', 'CSA', 1909,5);
INSERT INTO Country_team VALUES(105, 'West Indies', 'WCB', 1926,4);
INSERT INTO Country_team VALUES(106, 'Pakistan', 'PCB', 1952,6);
INSERT INTO Country_team VALUES(107, 'Sri Lanka', 'SLC', 1981,7);
INSERT INTO Country_team VALUES(108, 'Bangladesh', 'BCB', 2000, 3);
INSERT INTO Country_team VALUES(109, 'Afghanistan', 'ACB', 2017,2);
INSERT INTO Country_team VALUES(110, 'Zimbabwe', 'ZC', 1992,6);
```

Tournament

```
INSERT INTO TOURNAMENT VALUES(301,0DI,2011,India,201)
INSERT INTO TOURNAMENT VALUES(302,T20I,2016,India,202)
INSERT INTO TOURNAMENT VALUES(303,0DI,2015,Australia,203)
INSERT INTO TOURNAMENT VALUES(304,0DI,2019,England,204)
INSERT INTO TOURNAMENT VALUES(305,WTC,2021,Final(England),205)
INSERT INTO TOURNAMENT VALUES(306,T20I,2021,India,206)
```

Award

```
INSERT INTO AWARD VALUES(ODI Player of The Decade, 2020, 206, 401)
INSERT INTO AWARD VALUES(T20 Player of The Decade, 2020, 207, 409)
INSERT INTO AWARD VALUES(Test Player of The Decade, 2020, 209, 417)
INSERT INTO AWARD VALUES(Test Player of The Year, 2021, 205, 404)
INSERT INTO AWARD VALUES(Spirit of Cricket Award of The Decade, 2020, 202, 418)
INSERT INTO AWARD VALUES(ODI Player of The Year, 2021, 206, 419)
```

Match

```
INSERT INTO MATCH VALUES(501,20-08-2022,Kolkota)

INSERT INTO MATCH VALUES(502,21-08-2022,Lords)

INSERT INTO MATCH VALUES(503,22-07-2022,MCG)

INSERT INTO MATCH VALUES(504,23-07-2021,Johannesburg)

INSERT INTO MATCH VALUES(505,24-05-2020,Dubai)

INSERT INTO MATCH VALUES(506,25-05-2022,Ahmedabad)

INSERT INTO MATCH VALUES(507,26-06-2021,Brisbane)

INSERT INTO MATCH VALUES(508,27-08-2020,Colombo)

INSERT INTO MATCH VALUES(509,28-09-2020,Kolkota)

INSERT INTO MATCH VALUES(510,29-10-2021,MCG)
```

Player

```
INSERT INTO player VALUES(401, Virat Kohli, Right Handed Batsman, 101);
INSERT INTO player VALUES(402,Rohit Sharma,Right Handed Batsman,101);
INSERT INTO player VALUES(403, Jasprit Bumrah, Right Arm fast Bowler, 101);
INSERT INTO player VALUES(404, Joe Root, Right Handed Batsman, 103);
INSERT INTO player VALUES(405, Ravichandran Ashwin, Off break Bowler, 101);
INSERT INTO player VALUES(406,Ashton Agar,Slow Left Arm,Bowler,102);
INSERT INTO player VALUES(407, David Warner, Left Handed Batsman, 102);
INSERT INTO player VALUES(408, Shaheen Afridi, Left Handed Batsman, 106);
INSERT INTO player VALUES(409, Rashid Khan, Leg Break Bowler, 109);
INSERT INTO player VALUES(410,Sikandar Raza,All Rounder,110);
INSERT INTO player VALUES(411,Ben Stokes,All Rounder,103);
INSERT INTO player VALUES(412, Nicholas Pooran, Wicket Keeper, 105);
INSERT INTO player VALUES(413, Maheesh Teekshana, Off Break Bowler, 107);
INSERT INTO player VALUES(414, Shakib Al Hasan, All Rounder, 108);
INSERT INTO player VALUES(415, Wanindu Hasaranga, Leg Break Bowler, 107);
INSERT INTO player VALUES(416,Quinton De Cock,Wicket Keeper, 104);
INSERT INTO player VALUES (417, Steve Smith, Right Handed Batsman, 102);
INSERT INTO player VALUES(418,MS Dhoni,Wicket Keeper,101);
INSERT INTO player VALUES(419,Babar Azam,Right Handed Batsman,106);
```

TeamA

```
INSERT INTO TEAMA VALUES(101,501,325,Won);
INSERT INTO TEAMA VALUES(103,502,215,Lost);
INSERT INTO TEAMA VALUES(102,503,376,Won);
INSERT INTO TEAMA VALUES(104,504,321,Won);
INSERT INTO TEAMA VALUES(106,505,298,Lost);
INSERT INTO TEAMA VALUES(101,506,412,Won);
INSERT INTO TEAMA VALUES(102,507,275,Won);
INSERT INTO TEAMA VALUES(107,508,283,Lost);
INSERT INTO TEAMA VALUES(101,509,356,Lost);
INSERT INTO TEAMA VALUES(102,510,225,Lost);
INSERT INTO TEAMA VALUES(102,510,225,Lost);
```

TeamB

```
INSERT INTO TEAMB VALUES(103,501,300,Lost);

INSERT INTO TEAMB VALUES(105,502,220,Won);

INSERT INTO TEAMB VALUES(109,503,276,Lost);

INSERT INTO TEAMB VALUES(108,504,311,Lost);

INSERT INTO TEAMB VALUES(102,505,300,Won);

INSERT INTO TEAMB VALUES(104,506,356,Lost);

INSERT INTO TEAMB VALUES(110,507,234,Lost);

INSERT INTO TEAMB VALUES(103,508,282,Won);

INSERT INTO TEAMB VALUES(102,509,357,Won);

INSERT INTO TEAMB VALUES(101,510,226,Won);
```

Match_stats

```
INSERT INTO match stats VALUES (402,501,112,1);
     INSERT INTO match stats VALUES (404,501,14,2);
     INSERT INTO match stats VALUES(411,502,66,4);
     INSERT INTO match stats VALUES (412,502,27,0);
     INSERT INTO match stats VALUES (407,503,94,0);
     INSERT INTO match stats VALUES (409,503,32,6);
     INSERT INTO match stats VALUES(416,504,134,0);
     INSERT INTO match stats VALUES (414,504,56,3);
11
     INSERT INTO match stats VALUES(408,505,4,4);
12
     INSERT INTO match stats VALUES (406,505,45,2);
     INSERT INTO match stats VALUES (403,506,6,4);
13
     INSERT INTO match stats VALUES(416,506,34,0);
15
     INSERT INTO match stats VALUES (417,507,78,1);
     INSERT INTO match stats VALUES(410,507,47,2);
17
     INSERT INTO match stats VALUES(415,508,58,5);
     INSERT INTO match stats VALUES (404,508,36,0);
     INSERT INTO match stats VALUES (401,509,110,0);
19
     INSERT INTO match stats VALUES(407,509,23,0);
21
     INSERT INTO match stats VALUES(417,510,51,1);
     INSERT INTO match stats VALUES(402,510,209,0);
22
23
```

```
INSERT INTO player stats VALUES(401,262,12344,183,57.68,92.44,43,4,6.22,744,5);
INSERT INTO player_stats VALUES(402,233,9376,264,48.58,89.18,29,8,5.21,740,6);
INSERT INTO player_stats VALUES(403,72,47,14,6.71,50.54,0,121,4.64,662,4);
INSERT INTO player_stats VALUES(404,158,6207,133,50.06,86.93,16,26,5.77,691,13);
INSERT INTO player_stats VALUES(405,113,707,65,16.44,86.96,0,151,4.94,NULL,NULL);
INSERT INTO player_stats VALUES(406,17,239,46,21.73,84.15,0,17,5.34,74,434,74);
INSERT INTO player_stats VALUES(407,135,5680,179,44.38,95.13,24,0,8,739,7);
INSERT INTO player_stats VALUES(408,32,102,19,17,68.46,0,62,5.51,661,5);
INSERT INTO player_stats VALUES(409,83,1114,60,21.02,105.69,0,158,4.17,651,8);
INSERT INTO player_stats VALUES(410,122,3648,141,36.85,84.42,6,70,4.9,NULL,30);
INSERT INTO player_stats VALUES(411,105,2924,102,38.99,95.09,3,74,6.05,NULL,NULL);
INSERT INTO player_stats VALUES(412,52,1555,118,36.16,96.11,1,6,6.18,NULL,29);
INSERT INTO player_stats VALUES(413,9,28,11,8,47.46,0,10,4.07,433,75);
INSERT INTO player_stats VALUES(414,221,6755,134,37.53,82.26,9,285,4.44,619,16);
INSERT INTO player_stats VALUES(415,31,604,80,25.17,103.42,0,34,5.1,531,39);
INSERT INTO player_stats VALUES(416,132,5774,178,46.19,96.2,17,0,NULL,784,3);
INSERT INTO player_stats VALUES(417,132,4554,164,44.21,88.2,11,28,5.41,672,20);
INSERT INTO player_stats VALUES(418,350,10773,183,50.58,87.56,10,1,5.17,NULL,NULL);
INSERT INTO player_stats VALUES(419,92,4664,158,59.79,89.74,17,0,NULL,890,1);
```