

NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

Department of Computer Science and Engineering

DBMS PROJECT - I

Participant Details:

1. Prayanshu Agarwal

Roll No: 197162

Sec: CSE-A

2. Harendra Bangra

Roll No: 197231

Sec: CSE-B

3. Rahul Kumar Mishra

Roll No: 197176

Sec: CSE-A

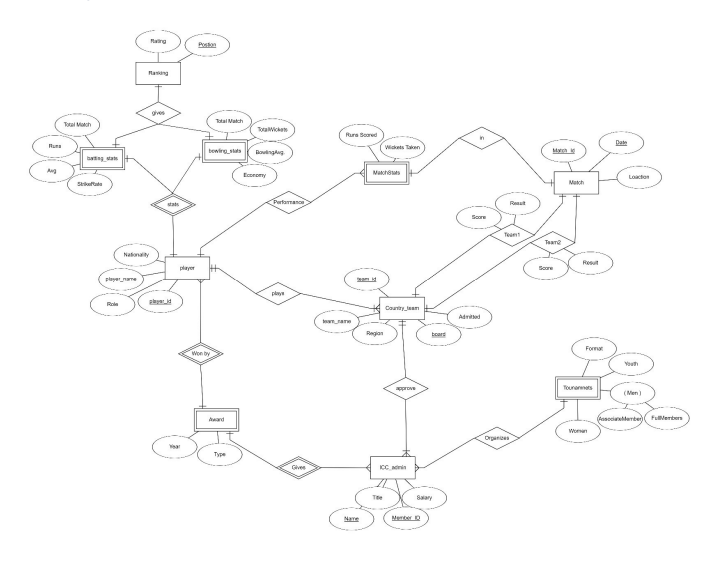
Problem Statement:

The database design of International Cricket Council(ICC)

The key points of database are as follows:

- 1. All the approvals and the activities are being headed by the admin of the ICC named as ICCadmin.
- 2. Match and country team has many to many relationship so any no of teams can participate in a tournament.
- 3. A player will play for single country only.
- 4. Ranking will be given on the basis of stats.
- 5. Each player has its own bowling and batting stats no matter how big or small the data is.
- 6. Awards will be given by the admin.
- 7. Match stats will store stats of all players played in particular match of both the teams.
- 8. Format of all matches is same.

ER diagram:



Drive link for clearer image:

https://drive.google.com/file/d/1RQT6m6FCULoftk__SXbTvodcwT0ez9F-/view?usp=sharing