**Lab Assignment II**

The following data model is designed to hold information relating to Teams, Players and Fixtures for a Football or Soccer Team. For this scenario we need to define the following facts:

The draft facts have been defined as:

The Entities required should include:

Teams

Players

Fixtures

Player Positions

Competitions(as Leagues)

The Entities are related as follows:

One Team can have Many Players

One Player can play in Many Fixtures

One Fixture has Many Players

With this design, One Team has many Players, however a Player can only play for One Team at any one time. The relationship between Players and Fixtures is in a Many-To-Many relationship. One Player can play in zero, one or Many Fixtures, and the Fixture involves Many Players. The link table between these relationships also allows you to record whether a Player scored any Goals in that particular Fixture.

Based on all this information you must create database in Access, fill your tables and create relationships between tables. **Please be careful in relationships when creation.**