**Draw ER Diagram for the following scenario:-**

The Chairman of ‘AIUB Cricket club’ wishes to build a database to store and manage information about the club and the persons related to it. The Chairman’s name, id and address will be stored in the database. The Chairman appoints a CEO to do the administrative tasks of the club. The name ,address, phone no etc of the CEO along with his salary will be stored. He will have a unique id no. The CEO leads the club. The information about club name address, phone no along with the unique registration number of the club will be recorded in the database. The club has a manager who manages the terms of the club. He will have a unique id no. His name, address, phone no. along with his salary will be stored. He is responsible for managing the activities of he terms. Information about term name and number of players of the terms will be recorded. Terms are consisted of players. Various information about players such as unique player id, name, address, phone no. date of birth and skill will be stored. Also are stored in the database. Club has coaches of different types of train the players of different skills. The name, address, phone number, unique id, along with their salary will be stored in the database. CEO arranges matches and players of different terms play match as their individual schedule. Players get their match fee by playing those matches. The details information about the matches such as unique match no., venue, schedule along with match fee will be stored in the database.