* **Suppose your college management has decided to conduct**

**cricket matches between students of computer science and information technology. Students  are asked to join any one**

**of the four teams — Team Titan, Team Rockers, Team**

**Magnet and Team Hurricane. During summer vacations,**

**various matches will be conducted between these teams.**

**Help your sports faculty to do the following:**

**a) Create a database “Sports”.**

**b) Create a table “TEAM” with following considerations:**

**i) It should have a column TeamID for storing an**

**integer value between 1 to 9, which refers to**

**unique identification of a team.**

**ii) Each TeamID should have its associated name**

**(TeamName), which should be a string of length**

**not less than 10 characters.**

**c) Using table level constraint, make TeamID as primary**

**key.**

**d) Show the structure of the table TEAM using SQL**

**command.**

**e) As per the preferences of the students four teams**

**were formed as given below. Insert these four rows in**

**TEAM table:**

**Row 1: (1, Team Titan)**

**Row 2: (2, Team Rockers)**

**Row 3: (3, Team Magnet)**

**Row 4: (4, Team Hurricane)**

**f) Show the contents of the table TEAM.**

* -- (a)
* create database sports1;
* use sports1;
* -- (b) -- (c)
* Create table TEAM1 (
* TeamID int primary key,
* TeamName varchar(20)
* );
* -- (d)
* desc TEAM1;
* -- (e)
* insert into TEAM1 values
* (1,"Team Titan"),
* (2,"Team Rockers"),
* (3,"Team Magnet"),
* (4,"Team Hurricane");
* -- (f)
* select \* from TEAM1;