

1. creat database as kabaddi

SPORTS TEAM MANAGEMENT*



```
1  # create a database for SPORTS TEAM MANAGEMENT called as 'kabaddi'
2  • CREATE DATABASE kabaddi;
3  • USE kabaddi;
4
5  # create table "team"
6  • CREATE TABLE teams
7  (
8    team_id varchar(10) primary key,
9    team_name varchar(50) unique,
10   city varchar(50),
11   founted_year int,
12   coach_name varchar(50)
13  );
14  • DESCRIBE teams;
15
16  #create table "players"
17  • CREATE TABLE players
18  (
19    player_id varchar(10) primary key,
20    player_name varchar(50),
21    team_id varchar(10)
```

2. create table teams

SPORTS TEAM MANAGEMENT

Limit to 1000 rows

```
6 • CREATE TABLE teams
7 (
8   team_id varchar(10) primary key,
9   team_name varchar(50) unique,
10  city varchar(50),
11  founted_year int,
12  coach_name varchar(50)
13 );
14 • DESCRIBE teams;
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content:

	Field	Type	Null	Key	Default	Extra
▶	team_id	varchar(10)	NO	PRI	NULL	
	team_name	varchar(50)	YES	UNI	NULL	
	city	varchar(50)	YES		NULL	
	founted_year	int	YES		NULL	
	coach_name	varchar(50)	YES		NULL	

3. create table players

SPORTS TEAM MANAGEMENT*

Limit to 1000 rows

```
15
16 #create table "players"
17 • CREATE TABLE players
18 (
19     player_id varchar(10) primary key,
20     player_name varchar(50),
21     team_id varchar(10),
22     foreign key (team_id) references teams(team_id),
23     position varchar(50),
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: I A

	Field	Type	Null	Key	Default	Extra
▶	player_id	varchar(10)	NO	PRI	NULL	
	player_name	varchar(50)	YES		NULL	
	team_id	varchar(10)	YES	MUL	NULL	
	position	varchar(50)	YES		NULL	
	DOB	date	YES		NULL	
	matches_played	int	YES		NULL	
	total_points	int	YES		NULL	
	points_per_match	float	YES		NULL	

4. create table league

SPORTS TEAM MANAGEMENT*

Limit to 1000 rows

```
30
31 # create table "leagues"
32 • CREATE TABLE leagues
33 (
34     league_id varchar(10) primary key,
35     league_name varchar(50),
36     season varchar(20),
37     start_date date,
38     end_date date
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: IA

	Field	Type	Null	Key	Default	Extra
▶	league_id	varchar(10)	NO	PRI	NULL	
	league_name	varchar(50)	YES		NULL	
	season	varchar(20)	YES		NULL	
	start_date	date	YES		NULL	
	end_date	date	YES		NULL	

5. create table matches

SPORTS TEAM MANAGEMENT*

Limit to 1000 rows

```
43 CREATE TABLE matches
44 (
45     match_id varchar(10) primary key,
46     league_id varchar(10),
47     foreign key (league_id) references leagues(league_id),
48     team_1_id varchar(10),
49     foreign key (team_1_id) references teams(team_id),
50     team_2_id varchar(10),
51     foreign key (team_2_id) references teams(team_id),
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [IA](#)

	Field	Type	Null	Key	Default	Extra
▶	match_id	varchar(10)	NO	PRI	NULL	
	league_id	varchar(10)	YES	MUL	NULL	
	team_1_id	varchar(10)	YES	MUL	NULL	
	team_2_id	varchar(10)	YES	MUL	NULL	
	match_date	datetime	YES		NULL	
	venue	varchar(50)	YES		NULL	
	winner_team_id	varchar(10)	YES	MUL	NULL	

6. create table scores

SPORTS TEAM MANAGEMENT*

Limit to 1000 rows

```
59
60 #create table "scores"
61 CREATE TABLE scores
62 (
63     score_id varchar(10) primary key,
64     match_id varchar(10),
65     foreign key (match_id) references matches(match_id),
66     team_id varchar(10),
67     foreign key (team_id) references teams(team_id),
```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	Field	Type	Null	Key	Default	Extra
▶	score_id	varchar(10)	NO	PRI	NULL	
	match_id	varchar(10)	YES	MUL	NULL	
	team_id	varchar(10)	YES	MUL	NULL	
	points	int	YES		NULL	