

## TABLE DESIGN

Table No: 1

Table Name: Team

Table Description: It Stores the values of a Team

Attributes	Type	Size	Description
id	int	10	Primary Key
Team_Name	Varchar	40	Name of Team
Image	Varchar	40	Team Logo
Team_Owner	Varchar	40	Owner of Team
Password	Varchar	40	Password

Table No: 2

Table Name: Players

Table Description: It Stores details of each Player

Attributes	Type	Size	Description
id	int	10	Primary Key
Name	Varchar	40	Name of Player
Image	Varchar	40	Player Image
Nationality	Varchar	40	Nationality of Player
Position	Varchar	40	Playing Position
Details	Varchar	40	Details of Player Position
IPL	Varchar	40	Player's Current team in IPL
Price	Varchar	40	Base Price of Player
Status	int	10	Status

Table No: 3

Table Name: user\_team

Table Description: It Stores user created team

Attributes	Type	Size	Description
id	int	10	Primary Key
uid	int	10	User Id
P1	int	10	Player 1
P2	int	10	Player 2
P3	int	10	Player 3
P4	int	10	Player 4
P5	int	10	Player 5
P6	int	10	Player 6
P7	int	10	Player 7
P8	int	10	Player 8
P9	int	10	Player 9
P10	int	10	Player 10
P11	int	10	Player 11
P12	int	10	Player 12

Table No: 4

Table Name: admin\_team

Table Description: It Stores Admin/BCCI created team

Attributes	Type	Size	Description
id	int	10	Primary Key
P1	int	10	Player 1
P2	int	10	Player 2
P3	int	10	Player 3
P4	int	10	Player 4
P5	int	10	Player 5
P6	int	10	Player 6
P7	int	10	Player 7
P8	int	10	Player 8
P9	int	10	Player 9
P10	int	10	Player 10
P11	int	10	Player 11
P12	int	10	Player 12

Table No: 5

Table Name: userlog

Table Description: It Stores details of each Player

Attributes	Type	Size	Description
id	int	10	Primary Key
Email	Varchar	40	Email of User
Name	Varchar	40	Name of User
Password	Varchar	40	Password