MileStone 1

create table Team\_Details(sl\_no int primary key not null, team\_name char(20), captain char(20), team\_owner char(20), home\_ground char(20))

create table Fixture(match\_no int primary key not null, home\_team char(20), away\_team char(20), Venue char(20), team\_won char(20), team\_lost char(20))

create table Points\_Table(team\_name char(20), no\_wins int, no\_losses int, points int)

MileStone2

copy Team\_Details(sl\_no, team\_Name, captain, home\_ground, team\_owner)

from 'C:\Users\seegp\Desktop\team-details.csv'

delimiter ','

csv header

select \* from Team\_Details

Graphical user interface, text, application

Description automatically generated

select count(\*) as Total\_no\_of\_Team

from Team\_Details

Graphical user interface, text, application

Description automatically generated

MIleStone 3

copy Fixture(match\_no, home\_team, away\_team, venue, team\_won, team\_lost)

from 'C:\Users\seegp\Desktop\Fixture.csv'

delimiter ','

csv header

Graphical user interface, application, table

Description automatically generated

MIleStone 4

select \*

from Fixture

where home\_team = 'RCB'

Graphical user interface, application

Description automatically generated

MileStone 5

select team\_lost

from Fixture

where venue = 'Kolkata'

Graphical user interface, application, Word

Description automatically generated

MileStone 6

create view Team\_wins as

select team\_won, count(team\_won)

from Fixture

group by(team\_won)

create view points as

select team\_won as team, count\*2 as points

from Team\_wins

order by points desc

insert into Points\_table(team\_name, no\_wins, no\_losses, points)

select team, points/2, 14-(points/2), points from points

Graphical user interface, application, table, Word

Description automatically generated

* **Get the teams whose scored are between 11 and 15, and insert these into Points table**

Select team\_name

from Points\_table

where points between 11 and 15

Graphical user interface, application, Word

Description automatically generated

**Fetch number of matches lost by PK**

select no\_losses

from Points\_table

where team\_name = 'PK'

Graphical user interface, application, Word

Description automatically generated

**Fetch the teams who scored more points than RR**

select team\_name

from Points\_table

where points > (select points from Points\_table where team\_name ='RR')

Graphical user interface, application, Word

Description automatically generated