create database ipl;

use ipl;

create table data(

Team varchar(20), Pts int, Consecutiveloss int, Consecutivewin int);

insert into data(Team,Pts,Consecutiveloss,Consecutivewin)

values ('GT',20,1,1);

insert into data(Team,Pts,Consecutiveloss,Consecutivewin)

values ('LSG',18,1,1);

insert into data(Team,Pts,Consecutiveloss,Consecutivewin)

values ('RR',16,1,0);

insert into data(Team,Pts,Consecutiveloss,Consecutivewin)

values ('DC',14,0,1);

insert into data(Team,Pts,Consecutiveloss,Consecutivewin)

values ('RCB',14,1,1);

insert into data(Team,Pts,Consecutiveloss,Consecutivewin)

values ('KKR',12,0,1);

insert into data(Team,Pts,Consecutiveloss,Consecutivewin)

values ('PBKS',12,0,0);

insert into data(Team,Pts,Consecutiveloss,Consecutivewin)

values ('SRH',12,1,0);

insert into data(Team,Pts,Consecutiveloss,Consecutivewin)

values ('CSK',8,2,0);

insert into data(Team,Pts,Consecutiveloss,Consecutivewin)

values ('MI',6,0,1);

SELECT Team,Consecutiveloss

from data

where Consecutiveloss BETWEEN 1 AND 2;

SELECT Team,Consecutiveloss,avg(Pts)

from data

where Consecutiveloss BETWEEN 1 AND 2;

