create table icc\_world\_cup

(

match\_no int,

team\_1 Varchar(20),

team\_2 Varchar(20),

winner Varchar(20)

);

INSERT INTO icc\_world\_cup values(1,'ENG','NZ','NZ');

INSERT INTO icc\_world\_cup values(2,'PAK','NED','PAK');

INSERT INTO icc\_world\_cup values(3,'AFG','BAN','BAN');

INSERT INTO icc\_world\_cup values(4,'SA','SL','SA');

INSERT INTO icc\_world\_cup values(5,'AUS','IND','IND');

INSERT INTO icc\_world\_cup values(6,'NZ','NED','NZ');

INSERT INTO icc\_world\_cup values(7,'ENG','BAN','ENG');

INSERT INTO icc\_world\_cup values(8,'SL','PAK','PAK');

INSERT INTO icc\_world\_cup values(9,'AFG','IND','IND');

INSERT INTO icc\_world\_cup values(10,'SA','AUS','SA');

INSERT INTO icc\_world\_cup values(11,'BAN','NZ','NZ');

INSERT INTO icc\_world\_cup values(12,'PAK','IND','IND');

select \* from icc\_world\_cup

with all\_matches as(

select team, sum(matches\_played) as matches\_played from

(

select team\_1 as team, count(\*) as matches\_played from icc\_world\_cup group by team\_1

union all

select team\_2 as team, count(\*) as matches\_played from icc\_world\_cup group by team\_2)A

group by team

)

, winners as (

select winner, count(\*) as wins from icc\_world\_cup group by winner

)

select m.team, m.matches\_played, coalesce(w.wins,0) as wins, m.matches\_played-coalesce(w.wins,0) as losses

,coalesce(w.wins,0)\*2 as points

from all\_matches m

left join winners w on m.team = w.winner

order by wins desc