#sql easy 1623

with j as(

select a.student\_id as a\_id,

a.student\_name as a\_name,

b.student\_id as b\_id,

b.student\_name as b\_name,

c.student\_id as c\_id,

c.student\_name as c\_name

 from SchoolA  a

cross join SchoolB b

cross join SchoolC c

)

select

a\_name as member\_A,

b\_name as member\_B,

c\_name as member\_C

 from j

where

(a\_id <> b\_id and b\_id<>c\_id and c\_id<>a\_id) and

(a\_name <> b\_name and b\_name<>c\_name and c\_name<>a\_name)