a--

select CID,count(SID) AS 'NoOFStudent'

from Student

group by CID

having COUNT(SID)<10;

b--

select CID,COUNT(Mcode) AS'NumberOfModules'

from Offers

group by CID

having COUNT(Mcode)>3

order by COUNT(Mcode) ASC;

c--

select CID,Accadamic\_year,COUNT(Mcode) AS'NumberOfModules'

from Offers

group by CID,Accadamic\_year

having COUNT(Mcode)<10;

d--

select CID,COUNT(Mcode) AS'NumberOfModules'

from Offers

where Accadamic\_year in('Y3')

group by CID

having COUNT(Mcode)>2;