Find the ranking of a given source and a given degree in a given year

select rankNo, schoolName,degreeName,s.sourceName,y.yearName

from [terp.rank] r, [terp.year] y,[terp.degree] d,[terp.source] s,[terp.school] l

where d.degreeId=02

and s.sourceId=01

and y.yearId=01

and r.degreeId=d.degreeId

and r.schoolId=l.schoolId

and r.yearId=y.yearId

and r.sourceId=s.sourceId;

find the name, state, city and zip of the listed schools

Select distinct schoolName,statename,city,zip

from [terp.rank] r,[terp.school] l,[terp.location] o

where r.schoolId=l.schoolId

and l.locationId=o.locationId;

Find the schools which are listed for three consecutive years for the same degree

Select count(rankNo) AS Nooftime, schoolName, degreeName,sourceName

from [terp.rank] r, [terp.year] y,[terp.degree] d,[terp.source] s,[terp.school] l

Where r.degreeId=d.degreeId

and r.schoolId=l.schoolId

and r.yearId=y.yearId

and r.sourceId=s.sourceId

group by schoolName, degreeName,sourceName

Having count(rankNo)=3

order by (degreeName);