**SOQL QUERIES**

1. SELECT First\_Name\_\_c,DOB\_\_c,sex\_\_c FROM Student\_\_c Where Last\_Name\_\_c Like 'S%'
2. SELECT First\_Name\_\_c,Last\_Name\_\_c FROM Student\_\_c Where Class\_\_r.Name like 'X%'
3. SELECT First\_Name\_\_c,Last\_Name\_\_c,Class\_\_r.Name FROM Student\_\_c
4. SELECT Name, ( SELECT First\_Name\_\_c FROM Students\_\_r) FROM Class\_\_c
5. SELECT First\_Name\_\_c From Student\_\_c where Class\_\_c IN (Select Class\_\_c From Teach\_\_c Where Teacher\_\_r.Name Like 'S%' )
6. SELECT First\_Name\_\_c FROM Student\_\_c Where CALENDAR\_YEAR(DOB\_\_c) > 2000
7. SELECT Name FROM Lead Where ModifiedDate = THIS\_MONTH
8. SELECT Name, ( SELECT First\_Name\_\_c FROM Students\_\_r where First\_Name\_\_c like 'S%') FROM Class\_\_c
9. SELECT Teacher\_\_r.Name From Teach\_\_c Where Subject\_\_c = 'Hindi;English'
10. SELECT First\_Name\_\_c From Student\_\_c where Class\_\_c IN (Select Class\_\_c From Teach\_\_c Where Subject\_\_c Includes ('Hindi','Maths') )
11. SELECT Name,NumberOfStudents\_\_c from Class\_\_c
12. SELECT CALENDAR\_MONTH(DOB\_\_c),Count(DOB\_\_c) From Student\_\_c group by CALENDAR\_MONTH(DOB\_\_c) order by CALENDAR\_MONTH(DOB\_\_c)

**SOSL QUERIES**

1. FIND {Joe} IN Name Fields Returning Contact,Student\_\_c
2. FIND {Joe} IN Name Fields Returning Contact(Id where sex\_\_c = ‘Male’) ,Student\_\_c(Id Where sex\_\_c = 'Male' )