SOQL

1. SELECT First\_Name\_\_c, Last\_Name\_\_c, DOB\_\_c, Sex\_\_c from Student\_\_c WHERE Last\_Name\_\_c LIKE 'b%'

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 name FROM Students\_\_r) FROM Class\_\_c

5. SELECT First\_Name\_\_c, Last\_Name\_\_c from Student\_\_c WHERE Class\_\_r.Class\_Teacher\_\_r.Name Like 'O%'

6. SELECT First\_Name\_\_c, Last\_Name\_\_c, DOB\_\_c from Student\_\_c WHERE CALENDAR\_YEAR(DOB\_\_c)>2000

7. SELECT Name From Lead WHERE ModifiedDate\_\_c = THIS\_MONTH

8. SELECT Name, ( SELECT First\_Name\_\_c FROM Students\_\_r WHERE First\_Name\_\_c Like 'a%') FROM Class\_\_c

9. SELECT Teacher\_\_r.Name from Teach\_\_c WHERE Subject\_\_c = 'Hindi ; English'

10. SELECT First\_Name\_\_c, Last\_Name\_\_c from Student\_\_c WHERE Class\_\_c in ( SELECT Class\_\_c from Teach\_\_c WHERE Subject\_\_c includes('Hindi','Math'))

11. SELECT Name,NumberOfStudents\_\_c From Class\_\_c

12. SELECT calendar\_month(DOB\_\_c) , COUNT(First\_Name\_\_c) Birthdays From Student\_\_c GROUP BY calendar\_month(DOB\_\_c)

SOSL

1. FIND {xoxo} RETURNING Student\_\_c(First\_Name\_\_c, Last\_Name\_\_c)

2. FIND {ee OR "Male"} RETURNING Student\_\_c(First\_Name\_\_c, Last\_Name\_\_c, DOB\_\_c)