1.

[SELECT id FROM Account]

2.

SELECT id, Name FROM ACCOUNT WHERE Name='saif013'

SELECT Name,Industry FROM Account WHERE Industry='Energy'

SELECT Name ,Industry FROM Account WHERE Industry = 'Energy' AND Gender\_\_c='MALE'

SELECT Name, Probability FROM Opportunity WHERE Probability >= 50

3.

SELECT Name ,Industry FROM Account WHERE Industry = 'Energy' AND Gender\_\_c='MALE'

SELECT Name ,Industry FROM Account WHERE Industry = 'Energy' OR Industry= 'Education'

SELECT Name, Industry FROM Account WHERE (Industry = 'Energy' AND Gender\_\_c='MALE') OR (Industry= 'Education' AND Gender\_\_c='FEMALE')

4.

SELECT Name ,Industry FROM Account WHERE Gender\_\_c='FEMALE'

SELECT Name ,Industry FROM Account WHERE Gender\_\_c<>'MALE'

5.

SELECT Name from Account LIMIT 10

SELECT Name from Opportunity WHERE stageName='Closed Won' LIMIT 1

6.

SELECT Name FROM Account ORDER BY Name

SELECT Name from Opportunity WHERE stageName='Closed Won' ORDER BY LastModifiedDate DESC LIMIT 10

7.

SELECT id FROM ACCOUNT WHERE Name LIKE '%saif%'

SELECT id FROM ACCOUNT WHERE Name LIKE 'saif%'

SELECT id FROM ACCOUNT WHERE Name LIKE '%saif'

SELECT id FROM ACCOUNT WHERE NOT (Name LIKE '%saif%')

8.

SELECT id FROM ACCOUNT WHERE Name IN ('saif','raj','surbhi')

9.

List<Account> accList = [SELECT id FROM Account];

List<Opportunity> OppList=[ SELECT Name from Opportunity WHERE stageName='Closed Won'];

List<Account> accList=[SELECT Name FROM Account WHERE CreatedDate=THIS\_YEAR];

For(Account acc: accList){

acc.Name= acc.Name+'2018';

}

Update accList;

10.

String var= 'saif';

List<Account> accList =[SELECT Name from Account WHERE Name=:var];

Set<String> nameSet=new Set<String>{'saif', 'varsha', 'Atul'};

List<Account> accList =[SELECT Name from Account WHERE Name IN:nameSet];

11.

SELECT Id, Name FROM Account WHERE lastModifiedDate=TODAY

SELECT Id, Name FROM Account WHERE createdDate=LAST\_YEAR

SELECT Name FROM Opportunity WHERE lastModifiedDate = LAST\_N\_WEEKS:6

12.

SELECT lastName, Account.Name from Contact

SELECT Amount\_\_c, Employee\_\_r.Name From Salary\_\_c

SELECT Account.Owner.email from Contact where id='a0612hhh2fsfs'

13.

SELECT Name,(SELECT lastName from Contacts) FROM Account

SELECT Name ,(SELECT Amount\_\_c From Salaries\_\_r)FROM Employee\_\_c

14.

FIND {saif}

Using this SOSL, It will search all saif in the entire system. And it will return Id of the record; this is not case sensitive search.

FIND {saif}

IN Name Fields

RETURNING Account

It will search all saif in the name field of Account and will return the record Id

FIND {saif}

IN Name Fields

RETURNING Account(name, Industry)

FIND {saif} IN Name Fields

RETURNING Account(name, Industry), contact(name, phone)

FIND {saif}

IN Name Fields

RETURNING Account (name,industry Where createddate = THIS\_YEAR)

15.

List<List<SObject>> searchList = [FIND 'SFDC' IN ALL FIELDS

RETURNING Account(Name), Contact(FirstName,LastName);

List<List <sObject>> searchList = [FIND 'test' IN ALL FIELDS RETURNING Account (Id,Name,type),Contact(name,email),Opportunity(name,StageName),Lead(company,name,status) ];

accList = ((List<Account>)searchList[0]);

conList = ((List<contact>)searchList[1]);

optyList = ((List<Opportunity>)searchList[2]);

leaList = ((List<Lead>)searchList[3]);