1. SELECT \*

FROM Client;

1. SELECT clientname, clientservices, clientrevenue

FROM Client;

1. SELECT \*

FROM Client

WHERE clientrevenue < 150000;

1. SELECT clientid, clientname, clientstate

FROM Client

WHERE clientstate IN ('Texas', 'Arizona');

1. SELECT Clientservices, clientname

FROM Client

WHERE ClientServices <> 'Industrial';

1. SELECT ClientName, ClientCity, ClientRevenue

FROM Client

WHERE ClientRevenue > 180000

ORDER BY ClientRevenue DESC , ClientCity;

1. SELECT AVG(ClientRevenue) AS AverageRevenue

FROM Client;

1. SELECT ClientName, ClientState, ClientRevenue/1000 AS ClientRevInThousands

FROM Client

WHERE ClientState = 'Texas';

1. SELECT ClientName, ClientRevenue

FROM Client

WHERE ClientRevenue >

(SELECT AVG(ClientRevenue)

FROM Client);

1. SELECT Clientname

FROM Client

WHERE Clientname Like 'B\*';

1. SELECT Clientname

FROM Client

WHERE Clientname NOT LIKE '\*B\*' AND

Clientname NOT LIKE '\*S\*';

**Two Table Queries**

1. SELECT \*

FROM Employee, Client

WHERE Employee.EmpID = Client.EmpID;

1. SELECT EmpLastName, ClientState, ClientRevenue

FROM Employee, Client

WHERE Employee.EmpID = Client.EmpID

AND ClientState IN ('Texas', 'Georgia')

ORDER BY ClientRevenue;

1. SELECT EmpLastname, SUM (ClientRevenue) AS TotalRevManaged

FROM Employee, Client

WHERE Employee.EmpID = Client.EmpID

GROUP BY EmpLastname;

1. SELECT EmpLastname, SUM (ClientRevenue) AS TotalRevManaged

FROM Employee, Client

WHERE Employee.EmpID = Client.EmpID

GROUP BY EmpLastname

HAVING COUNT (\*) >= 5;