```
SELECT *
FROM Employee e
SELECT e.FirstName
FROM Employee e
WHERE e.FirstName LIKE 'A%'
SELECT e.FirstName, e.Title
FROM Employee e
WHERE e. Title LIKE 'Sales%'
SELECT e.FirstName, e.Phone
FROM Employee e
WHERE e.Phone LIKE '%2'
SELECT COUNT(e.Employeeld) as TotalEmployee
FROM Employee e
SELECT Employeeld, FirstName
FROM Employee
WHERE Employeeld BETWEEN '1' AND '3'
SELECT FirstName, ReportsTo
FROM Employee e
WHERE ReportsTo = 2 OR ReportsTo = 6
SELECT *
FROM Employee e
WHERE e.Employeeld BETWEEN 20 AND 30
SELECT FirstName, Title,ReportsTo
FROM Employee e
WHERE ReportsTo IN (1,2,4)
INSERT INTO Employee
(LastName,FirstName,Title,ReportsTo,BirthDate,HireDate,Address,City,State,Country,PostalCode,Ph
one, Fax, Email)
VALUES ('Roberto','Carlo','Courier',1,'1990-02-05 00:00:00','2025-04-16 00:00:00','784 1 Street
SW','Calgary', 'AB','Canada','T3B 3L7','+1 (403) 256-8880','+1 (403)
456-8485','robertocarlo@chinookcorp.com')
DELETE FROM Employee
WHERE EmployeeId=9
INSERT INTO Employee(LastName,FirstName,Email)
VALUES ('John','Doe','johndoe@example.com')
UPDATE Employee
SET FirstName= 'Bond-07'
WHERE Employeeld = 9
SELECT LastName, e.FirstName, e.Email
```

FROM Employee e
WHERE e.LastName LIKE 'J%' OR e.Email LIKE 'DOE'
--14)
SELECT *
FROM Employee e
WHERE title IS NOT 'IT Staff'
--15)
SELECT *
FROM Employee e
WHERE e.title = 'IT Manager' OR e.Address = 'Edmonton'