1.select FirstName, LastName, City, State

from Person left join Address

on Person.PersonId = Address.PersonId;

2.select max(salary) as SecondHighestSalary

from Employee

where salary < (select max(salary) from Employee)

3. Select Name AS Employee FROM Employee AS E,

(Select DISTINCT Id, Salary FROM Employee) AS M

WHERE E.ManagerId = M.Id AND E.Salary > M.Salary

4. select Email

from Person

group by Email

having count(Email) > 1;

5. select customers.name as 'Customers'

from customers

where customers.id not in

(

select customerid from orders

);

6. CREATE FUNCTION getNthHighestSalary(N INT) RETURNS INT

BEGIN

SET N=N-1;

RETURN (

# Write your MySQL query statement below.

SELECT Salary

FROM Employee

GROUP BY Salary

ORDER BY Salary DESC

LIMIT 1 OFFSET N

);

END

# Write your MySQL query statement below

select class

from courses

group by class

having count( distinct student) > 4;