1. SELECT firstName, lastName, sal

FROM employee

INNER JOIN salary

ON employee.ID =

salary.employeeID

WHERE sal =

(SELECT MAX(sal)

FROM salary);

1. SELECT firstName, lastName, sal

FROM employee

INNER JOIN salary

ON employee.ID =

salary.employeeID

WHERE sal =

(SELECT MIN(sal)

FROM salary);

1. SELECT firstName, lastName, sal

FROM employee

INNER JOIN salary

ON employee.ID =

salary.employeeID

ORDER BY joinDate ASC

LIMIT 5;

1. SELECT MAX(sal) AS secondHighest

FROM salary

WHERE sal <

(SELECT MAX(sal)

FROM salary

WHERE lastIncDate =

(SELECT MAX(lastIncDate)

FROM salary

WHERE lastIncDate <

(SELECT MAX(lastIncDate)

FROM salary)))

AND lastIncDate =

(SELECT MAX(lastIncDate)

FROM salary

WHERE lastIncDate <

(SELECT MAX(lastIncDate)

FROM salary)));

1. SELECT firstName, lastName

FROM employee

WHERE firstName

LIKE ‘Rah%’;