```
10 ₹> ₹} ◎
SQL ▼
                  1 / 1 > 1 - 2 of 2
SELECT e.ename,
e.city
FROM Employee AS e
WHERE e.ename IN (
SELECT ec.ename
FROM Emp_Company AS ec
WHERE ec.cname = "ACC"
);
      city
ename
      MADRAS
Sunil
Vijay MADRAS
SQL ▼
                                                          10 ₹> ₹} ◎
                  1 / 1 > 1 - 1 of 1
SELECT e.ename
FROM Employee AS e
WHERE e.city = "BOMBAY"
AND e.ename IN (
SELECT ec.ename
FROM Emp_Company AS ec
WHERE ec.cname IN (
SELECT c.cname
FROM Company AS c
WHERE c.city = "DELHI"
);
 ename
Devansh
SQL ▼
                   1 / 1 > 1 - 2 of 2
                                                          10 ₹ ₹ €
SELECT e2.ename
FROM employee AS e2
WHERE EXISTS (
SELECT e1.city
FROM Employee AS e1
WHERE e1.ename = "Sunil"
AND e2.city = e1.city
);
ename
Sunil
Vijay
                                                          th t> t} ⊙
SQL ▼
                   1 / 1 > 1 - 1 of 1
SELECT ec.salary
FROM Emp_Company AS ec
WHERE EXISTS (
SELECT e.ename
FROM Employee AS e
WHERE e.city = "DELHI"
AND e.ename = ec.ename
);
salary
10000
```

TATA