CREATE TABLE Employee (

empid NUMBER PRIMARY KEY,

empname VARCHAR2(50),

salary NUMBER(10,2),

comp\_name VARCHAR2(100),

emp\_dept NUMBER

);

INSERT INTO Employee (empid, empname, salary, comp\_name, emp\_dept)

VALUES

(1, 'Johnson', 88000, 'Jkl', 9),

(2, 'Hussey’, 55000, 'ABC ', 20),

(3, 'Stephane’, 99000, 'Xte, 12),

(4, 'Braithwait’, 100000, 'boat', 14),

(5, 'rusev’, 30000, 'jkl, 10);

SELECT empname, empid

FROM Employee

WHERE salary > (SELECT salary FROM Employee WHERE comp\_name = 'rusev');

SELECT empname, empid

FROM Employee

WHERE salary < ANY (SELECT salary FROM Employee WHERE emp\_dept = 10);

SELECT empname, empid

FROM Employee

WHERE salary < (SELECT AVG(salary) FROM Employee WHERE emp\_dept = 10);