CREATE TABLE EMPLOYEE(ENO NUMBER(10) PRIMARY KEY,ENAME VARCHAR(50) NOT NULL, ADDR VARCHAR(50) ,SALARY NUMBER(20), DEPT\_NO VARCHAR(20) );

INSERT INTO EMPLOYEE VALUES(1,'Nishchal','123 India',10000,10);

INSERT INTO EMPLOYEE VALUES(2,'Json','666 England',20000,2);

INSERT INTO EMPLOYEE VALUES(3,'Rohit',77 'India',30000,5);

INSERT INTO EMPLOYEE VALUES(4,'Manus','009 Australia',40000,5);

INSERT INTO EMPLOYEE VALUES(5,'Alexa','2357 USA',50000,6);

SELECT ENO,ENAME,ADDR FROM EMPLOYEE WHERE SALARY > (SELECT SALARY FROM EMPLOYEE WHERE ENAME='Json');

SELECT ENAME, ENO FROM EMPLOYEE WHERE SALARY < (SELECT SALARY FROM EMPLOYEE WHERE DEPT\_NO='9');

SELECT \* FROM EMPLOYEE X WHERE X.SALARY > (SELECT AVG(SALARY) FROM EMPLOYEE WHERE DEPT\_NO=X.DEPT\_NO);