CREATE TABLE Employee (

EmplNo INT(5),

Ename VARCHAR(20),

Job VARCHAR(20),

HireDate DATE,

Salary INT(5),

Comm\_percent DECIMAL(5,2),

Dept\_No INT(2)

);

INSERT INTO Employee VALUES (8369, 'SMITH', 'CLERK','1990-12-18',800,NULL,2);

INSERT INTO Employee VALUES (8499, 'ANYA', 'SALESMAN','1991-02-20',1600,23.75,3);

INSERT INTO Employee VALUES (8521, 'SETH', 'SALESMAN','1991-02-22',1250,18.75,3);

INSERT INTO Employee VALUES (8566, 'MAHADEV', 'MANAGER','1991-04-02',2985,NULL,2);

INSERT INTO Employee VALUES (8654, 'MOMIN', 'SALESMAN','1991-09-28',1250,20.50,3);

INSERT INTO Employee VALUES (8698, 'BINA', 'MANAGER','1991-05-01',2850,NULL,3);

INSERT INTO Employee VALUES (8888, 'SCOTT', 'ANALYST','1992-12-09',3000,NULL,2);

INSERT INTO Employee VALUES (8839, 'AMIR', 'PRESIDENT','1991-11-18',5000,NULL,1);

SELECT Ename, HireDate FROM Employee WHERE Dept\_No = 2;

SELECT Ename, EmplNo FROM Employee WHERE Salary = (SELECT MAX(Salary) FROM Employee);

UPDATE Employee SET Comm\_percent = 0 WHERE Comm\_percent IS NULL;

SELECT EmplNo, Job, Dept\_No FROM Employee WHERE Comm\_percent = 0;

INSERT INTO Employee(EmplNo,Job,HireDate,Salary,Comm\_percent) VALUES ('AMIT', 'SALESMAN','1993-10-18',1900,19.5);

SELECT COUNT(\*) AS Total FROM Employee;

DELETE FROM Employee WHERE Ename = 'ANYA';