CREATE TABLE emp

(

emp\_id NUMBER(2) CONSTRAINT emp\_col1\_pk PRIMARY KEY,

emp\_name VARCHAR2(20),

emp\_salary NUMBER(5)

);

CREATE TABLE dept

(

dept\_id NUMBER(2) CONSTRAINT dept\_col1\_pk PRIMARY KEY,

dept\_name VARCHAR2(20),

emp\_id CONSTRAINT dept\_col3\_fk REFERENCES emp(emp\_id)

)

INSERT INTO "HR" . "EMP" (EMP\_ID, EMP\_NAME, EMP\_SALARY) VALUES ('1', 'Steve', '20000');

INSERT INTO "HR" . "EMP" (EMP\_ID, EMP\_NAME, EMP\_SALARY) VALUES ('2', 'Shyam', '20000');

INSERT INTO "HR" . "EMP" (EMP\_ID, EMP\_NAME, EMP\_SALARY) VALUES ('3', 'Ram', '20000');

INSERT INTO "HR" . "EMP" (EMP\_ID, EMP\_NAME, EMP\_SALARY) VALUES ('4', 'Hari', '20000');

INSERT INTO "HR" . "EMP" (EMP\_ID, EMP\_NAME, EMP\_SALARY) VALUES ('5', 'Puja', '20000');

INSERT INTO "HR" . "DEPT" (DEPT\_ID, DEPT\_NAME, EMP\_ID) VALUES ('1', 'Sales', '1');

INSERT INTO "HR" . "DEPT" (DEPT\_ID, DEPT\_NAME, EMP\_ID) VALUES ('2','Management', '2');

INSERT INTO "HR" . "DEPT" (DEPT\_ID, DEPT\_NAME, EMP\_ID) VALUES ('3', 'Distribute', '3');

INSERT INTO "HR" . "DEPT" (DEPT\_ID, DEPT\_NAME, EMP\_ID) VALUES ('4', 'IT', NULL);

INSERT INTO "HR" . "DEPT" (DEPT\_ID, DEPT\_NAME, EMP\_ID) VALUES ('5', 'Marketing', NULL);