Yousef Jarrar – CSE 572 Winter 2019 – Professor Sunny Lin.

Insert Statements:

insert into dept values('&deptNumber','&deptname','&mgr');

To Enter Data into Table for Employees:

INSERT INTO EMP VALUES ('1000', 'Steven', 'King', '731 Fondren, Houston, Tx', 'M', '300000', 'Programmer', '60');

INSERT INTO EMP VALUES ('1007', 'Diana', 'Lorentz', '638 voss, Bellaire, Tx', 'F', '240000', 'Clerk','20');

INSERT INTO EMP VALUES ('2002', 'Pat', 'Fay', '3321 Castle, Spring, Tx', 'F', '150000', 'Sales-Representative', '80');

INSERT INTO EMP VALUES ('1760', 'Jonathan', 'Taylor', '561 Rice, Houston, Tx', 'M', '600000', 'Manager', '20');

INSERT INTO EMP VALUES ('1740', 'Ellen', 'Abel', '890 Stone, Houston, Tx', 'F', '650000', 'Manager', '60');

INSERT INTO EMP VALUES ('2060', 'William', 'Gietz', '450 Berry, Bellaire, Tx', 'M', '650000', 'Manager', '80');

INSERT INTO EMP VALUES ('2000', 'Jennifer', 'Whalen', '980 Fire Oak, Humble, Tx', 'F', '280000', 'Clerk', '60');

INSERT INTO EMP VALUES ('1444', 'Peter', 'Vargas', '975 Dallas, Houston, Tx', 'M', '20000', 'Sales-Representative', '80');

To Enter Data into Table for Department:

INSERT INTO DEPT VALUES ('20', 'Marketing',' 1760'); INSERT INTO DEPT VALUES ('60', 'IT',' 1740'); INSERT INTO DEPT VALUES ('80', 'Sales',' 2060');

To Enter Data into Table for Project:

NSERT INTO PROJ VALUES ('10', 'Product X', '20'); INSERT INTO PROJ VALUES ('20', 'Product Y', '20');

INSERT INTO PROJ VALUES ('30', 'Computerization', '60');

INSERT INTO PROJ VALUES ('40', 'Product Z', '80');

INSERT INTO PROJ VALUES ('50', 'Mobile Apps', '60');

To Enter Data Into Table for Employee_Project:

INSERT INTO EMP_PROJ VALUES ('1000', '30', '32.5');

INSERT INTO EMP_PROJ VALUES ('1000', '50', '7.5');

INSERT INTO EMP PROJ VALUES ('2002', '10', '40.0');

INSERT INTO EMP_PROJ VALUES ('1444', '20', '20.0');

INSERT INTO EMP PROJ VALUES ('1760', '10', '5.0');

INSERT INTO EMP_PROJ VALUES ('1760', '20', '10.0'); INSERT INTO EMP_PROJ VALUES ('1740', '50', '15.0'); INSERT INTO EMP_PROJ VALUES ('2060', '40', '12.0');