ASSIGNMENT:

QUESTIONS:

1)Create 5 Table in IBM db2 and insert data using by using insert Query?

STEPS:

step-1)DATABASE CREATED:

create database university;

step-2)5 TABLE CREATED:

 a)create table college(ID int primary key, Name varchar(50), Department varchar(25), Place varchar(30));

b)create table student(Regno varchar(12) primary key,Name varchar(20),Gender varchar(10),Email varchar(30),Phoneno varchar(15));

c)create table shiji(Semester int,Subject_Code varchar(15) primary key,Grade varchar(10),Result varchar(10)); d)create table books(Code varchar(10) primary key,Book_Name varchar(40),Book_Price varchar(10),Book_Page int);

e)create table hostel(Room_No int primary key,Room_Name varchar(15),Room_Floor varchar(15),Room_Members int);

step-3)USING INSERT QUERY: college Table:

insert into college (ID,Name,Department,Place)values(9627,'Universal College','CSE','Vallioor');

insert into college (ID,Name,Department,Place)values(9626,'PET College','EEE','Vallioor');

insert into college (ID,Name,Department,Place)values(9625,'VV College','ECE','Thisaiyanvilai');

insert into college (ID,Name,Department,Place)values(9624,'Rect College', 'Mechanical', 'South vijayanarayanam');

insert into college (ID,Name,Department,Place)values(9623,'Xavier College','Civil','Tirunelveli');

b)student Table:

insert into student

(Regno, Name, Gender, Email, Phoneno) Values ('9627191 04030', 'Rama

Nanthini.S','Female','ramananthini@gmail.com','63744 54432');

insert into student

(Regno, Name, Gender, Email, Phoneno) Values ('9627191 04032', 'Rathika.G', 'Female', 'rathika@gmail.com', '9363 594142');

insert into student

(Regno, Name, Gender, Email, Phoneno) Values ('9627191 04033', 'Shiji.V.A', 'Female', 'shiji@gmail.com', '94426672 92');

insert into student

(Regno, Name, Gender, Email, Phoneno) Values ('9627191 04303', 'Joseph Goldwin.G', 'Male', 'joseph goldwin@gmail.com', '7708205 750');

c)shiji Table:

insert into shiji(Semester,Subject_Code,Grade,Result)values(6,'C S8601','A+','PASS');

insert into shiji(Semester,Subject_Code,Grade,Result)values(6,'C S8602','B+','PASS');

insert into
shiji(Semester,Subject_Code,Grade,Result)values(6,'C
S8603','B+','PASS');

insert into
shiji(Semester,Subject_Code,Grade,Result)values(6,'C
S8611','A+','PASS');

insert into shiji(Semester,Subject_Code,Grade,Result)values(6,'C S8651','B+','PASS');

insert into

shiji(Semester,Subject_Code,Grade,Result)values(6,'C S8661','A+','PASS');

insert into

shiji(Semester,Subject_Code,Grade,Result)values(6,'C S8662','A+','PASS');

insert into

shiji(Semester,Subject_Code,Grade,Result)values(6,'C S8691','A+','PASS');

insert into

shiji(Semester,Subject_Code,Grade,Result)values(6,'H S8581','A','PASS');

insert into

shiji(Semester,Subject_Code,Grade,Result)values(6,'I
T8072','A','PASS');

d)books Table:

insert into

books(Code,Book_Name,Book_Price,Book_Page)Value s('MG8591','Principle Of Management','RS.500',140);

insert into

books(Code, Book_Name, Book_Price, Book_Page)Value s('CS8792', 'Cryptography And Network Security', 'RS.400', 340);

insert into

books(Code, Book_Name, Book_Price, Book_Page)Value s('CS8791', 'Cloud Computing', 'RS.350', 300);

insert into

books(Code, Book_Name, Book_Price, Book_Page) Value s('IT8075', 'Software Project Mangement', 'RS.420', 330);

insert into

books(Code, Book_Name, Book_Price, Book_Page) Value s('OBM752', 'Hospital Management', 'RS.300', 340);

e)hostel Table:

insert into

hostel(Room_No,Room_Name,Room_Floor,Room_Mem bers)values(11,'AC Room','1st Floor',4);

insert into

hostel(Room_No,Room_Name,Room_Floor,Room_Mem

bers)values(7,'Normal Room','2nd Floor',6);

insert into

hostel(Room_No,Room_Name,Room_Floor,Room_Members)values(13,'Food Room','Under Floor',10);

insert into

hostel(Room_No,Room_Name,Room_Floor,Room_Members)values(15,'Bath Room','1st Floor',1);

insert into

hostel(Room_No,Room_Name,Room_Floor,Room_Members)values(1,'Bed Room','3rd Floor',8);

2)Perform UPDATE, DELETE in 5 Tables?

STEPS:

A) UPDATE Query 5 TABLE :

 a)update college SET Place='South vallioor' where Department='CSE';

b)update student SET Email='goldwin@gmail.com'

```
where Regno='962719104303';
```

- c)update shiji SET Grade='O' where Subject_Code='IT8072';
- d)update books SET Book_Page=400 where Code='CS8791';
- e)update hostel SET Room_Name='Launch Room' where Room_No=13;
- B)DELETE Query 5 TABLE:
- a)delete from college;
- b)delete from student;
- c)delete from shiji;
- d)delete from books;
- e)delete from hostel;