Write the jdbc program to insert employee data into database. Table name : employeeVariables:int eid;String ename;double esalary;long emob;

Write the jdbc program to delete student data those rollno=2.

Write the jdbc program to update student data those rollno=1. (change to name=Rajesh and address=Navi Mumbai)Write the jdbc program for employee. Give the dynamic input and add data into database.Table name : employeeVariables:int eid;String ename;double esalary;long emob;

Write the jdbc program to delete student data those data user wants to delete.(use dynamic input from user to delete perticular data).-------------------------------------------------------Write the jdbc program to update student data those data user wants to update.(use dynamic input from user for updating).Add the employee data into the database using prepared statement. Table name: employee Variables: int eid; String ename; double esalary; lond emob;

Q3. Write the jdbc program to delete student data those data user wants to delete.(use keyboard input from user to delete perticular data) using prepared staement.Q4. Write the jdbc program to update student data those data user wants to update.(use keyboard input from user for updating) using prepared staement.Q5. Write the jdbc program to get employee data from database using prepared staement.Q6. Retrieve data from first database and add into second database using prepared statement.(in one class)Q7. Write the jdbc program to add student data into the database using prepared statement.public class Student{ private int rollno; private String name; private String Addr; //Setter/getter;}public class Univercity{ public static void main(String[] args){ for(int i=0;i<4;i++){ //Set all Student data here(use keyboard input for student data) and add into the database using prepared statement. } }}Q7. Write the jdbc program to add student data into the database using prepared statement.public class Student{ private int rollno; private String name; private String Addr; //Setter/getter;}public class Univercity{ public static void main(String[] args){ for(int i=0;i<4;i++){ //Set all Student data here(use keyboard input for student data) and add into the database using prepared statement. } }}

Q8. Retrieve student data from first database and add into second database using prepared statement.public class Student{ private int rollno; private String name; private String Addr; //Setter/getter;}public class RetriveData { public List m1() { //Retrieve data from first database and set into student here using prepared statement. }}public class AddData{ public static void main(String[] args){ //get student data using iterator which are set in RetriveData class and add data into second database here using prepared statement. }} CURD\_\_\_CREATE, UPDATE, RETRIEVE , DELETE

From Manjusha CJC to Everyone: 02:50 PM

Write the jdbc program to add employee data into database using prepared statement.public class Employee{ private int eid; private String name; private double esalary; private long emob; //setter/getter;}public class Company{ public ...........m1(){ //set all employee data (use minimum 2 employee) here. }public class Test{ public static void main(String[] args){ //The data which are set in m1() add it into database here using prepared statement. }}

From Manjusha CJC to Everyone: 02:54 PM

Write the jdbc program to add employee data into database using prepared statement.public class Employee{ private int eid; private String name; private double esalary; private long emob; //setter/getter;}public class Company{ public ...........m1(){ //set all employee data (use minimum 2 employee) here. }public class Test{ public static void main(String[] args){ //The data which are set in m1() add it into database here using prepared statement. }}public class Connection{ public .........getConnection()

{ //Write Common Connection code here }}

Q3. JDBC CRUD Projecti) Using Statementii) Using Prepared Statementpublic interface I { public void addData(); public void retriveData(); public void deleteData(); public void updateData();}public class MyConnection{ public .........getConnection(){ //Write Common Connection code here }}public class Service implements I{ //Implements all methods Here.}public class Test{ public static void main(String[] args){ switch(){ //Only call methods here } }}