NAME:PRATHYUSHA AKKALA

STUDENT ID: AF0400957

TOPIC: JDBC CRUD

- 1. You need to create a table named employees in the database to store employee information. Write a Java program using JDBC to create the employees table with the following columns:
 - 1, id of type INT, which is the primary key and auto-incremented.

 First name of type VARCHAR (50) to store the employee's first name.

 last name of type VARCHAR (50) to store the employee's last name.

 age of type INT to store the employee's age.

CODE:

```
package com.prathyusha.jdbc;
       import java.sql.*;
       public class JdbcDemo {
       public static void main(String[] args) throws Exception {
                             try {
                                    Class.forName("com.mysql.cj.jdbc.Driver");
                                    }
                                    catch(ClassNotFoundException e) {}
                     //create new table under the jdbccruddb
String sql query = "create table employee_info(eno int primary key auto_increment,
first_name varchar(50), last_name varchar(50), age int);";
//connecting driver
                     Connection
con=DriverManager.getConnection("jdbc:mysql://localhost:3306/jdbccruddb","root","root");
Statement st = con.createStatement();
              st.executeUpdate(sql query);
                             System.out.println("Table created successfully");
                             con.close()
       }
```

}

OUTPUT:

```
nysql> select * from employee_info;
mpty set (0.01 sec)
nysql> desc employee_info;
 Field
                             Null |
              Type
                                     Key
                                           Default
                                                     Extra
                                     PRI
               int(11)
                             NO
                                           NULL
                                                      auto_increment
 eno
               varchar(50)
                             YES
                                           NULL
 first_name
 last_name
               varchar(50)
                             YES
                                           NULL
               int(11)
                             YES
                                           NULL
 age
 rows in set (0.01 sec)
```

2, The employees table in the database has the following columns: id, first_name, last_name, and age. Write a Java program using JDBC to insert a new employee record into the table. The employee's first name is "John," last name is "Doe," and age is 30.

CODE:

```
package com.samreen.jdbc;
import java.sql.*;

public class InsertDemo {
    public static void main(String[] args) throws Exception {
        // TODO Auto-generated method stub
        try {
        Class.forName("com.mysql.cj.jdbc.Driver");
      }
      catch(ClassNotFoundException e) {}
```

```
String url="jdbc:mysql://localhost:3306/jdbccruddb";
              String username="root";
              String pwd="root";
              Connection con=DriverManager.getConnection(url,username,pwd);
//insert values in employee data
              String insert_query="insert into employee_info
values(101,'John','Deo',30,'hyderabad'),(102,'samreen','shaik',23,'hyderabad'),(103,'naz','s
k',24,'hyd')";
              Statement st=con.createStatement();
              st.executeUpdate(insert_query);
              System.out.println("record inserted successfully");
              con.close();
       }
}
```

OUTPUT:

```
mysql> select * from employee_info;
        first_name
                      last_name
                                   age
 100
        John
                      Deo
                                     30
 row in set (0.00 sec)
```

3, Write a Java program that updates the age and designation of an employee with the given name. Assume that the connection to the database is established using the provided url, username, and password. The program should update the age and designation columns for the employee specified by their name.

CODE:

```
package com.prathyusha.jdbc;
import java.sql.*;
public class UpdateEmployee {
       public static void main(String[] args) throws Exception {
             // TODO Auto-generated method stub
             try {
                    Class.forName("com.mysql.cj.jdbc.Driver");
                    }
                    catch(ClassNotFoundException e) {}
                     // connection driver
                     String url="jdbc:mysql://localhost:3306/jdbccruddb";
                    String username="root";
                    String pwd="root";
                    Connection con=DriverManager.getConnection(url,username,pwd);
                    // alter column
```

```
String update_query="alter table_employee_info add column designation VARCHAR(50)";

// update age and designation

String update_sql="UPDATE employee_info SET age = 35, designation = 'kerala' WHERE first_name = 'naz' AND last_name = 'sk'";

Statement st=con.createStatement();

st.executeUpdate(update_sql);

System.out.println("record inserted successfully");

con.close();

}

}
```

Output:

```
mysql> select * from employee_info;
                                          designation
 eno
       first_name
                      last_name
                                   age
 100
                                          NULL
        John
                      Deo
                                     30
 101
        John
                      Deo
                                     30
                                          hyderabad
                                          hyderabad
 102
        samreen
                      shaik
                                     23
 103
        naz
                      sk
                                     24
                                          hyd
 rows in set (0.00 sec)
nysql> select * from employee_info;
                                          designation
        first_name
                      last_name
                                   age
 100
        John
                      Deo
                                     30
                                          hyderabad
 101
        John
                      Deo
                                     30
                                     23
                                          hyderabad
 102
                      shaik
        samreen
 103
                      sk
                                     35
                                          kerala
        naz
 rows in set (0.00 sec)
```

4, Write Java program fetching data from emp table query using jdbc with mysql.

Code:

```
package com.prathyusha.jdbc;
import java.sql.*;
public class DisplayEmployee {
              public static void main(String[] args) throws Exception{
                     // using try catch to handle class not found exception
                     try {
                     Class.forName("com.mysql.cj.jdbc.Driver");
                            }
                     catch(ClassNotFoundException e) {}
              String url="jdbc:mysql://localhost:3306/jdbccruddb";
                         String username="root";
                            String pwd="root";
              Connection con=DriverManager.getConnection(url,username,pwd);
                     //sql query to display entire table
              String select_query="select * from employee_info";
              Statement st=con.createStatement();
              ResultSet rs =st.executeQuery(select_query);
                            //displaying the table
                            while(rs.next())
```

{

```
System.out.println(rs.getInt(1)+"\t"+rs.getString(2)+"\t"+rs.getString(3)+"\t"+rs.getInt(4)+"\t"+rs.getString(5));
}
con.close();
}
```

Output:

```
select * from employee_info;
                                       designation
                                 age
100
      John
                    Deo
                                    30
                                         hyderabad
101
                                    30
      John
                    Deo
102
      samreen
                    shaik
                                    23
                                         hyderabad
103
                    sk
                                    35
                                         kerala
      naz
rows in set (0.00 sec)
```

5, Write Java program for deleting data from emp table using jdbc with mysql.

Code:

```
package com.prathyusha.jdbc;
import java.sql.*;
public class DeleteEmployee
{
    public static void main(String[] args) throws Exception{
```

```
try {
                     Class.forName("com.mysql.cj.jdbc.Driver");
                     catch(ClassNotFoundException e) {}
                     String url="jdbc:mysql://localhost:3306/jdbccruddb";
                     String username="root";
                     String pwd="root";
                     Connection con=DriverManager.getConnection(url,username,pwd);
                     //sql query to delete entire table
                     String delete_query="drop table employee_info";
                     Statement st=con.createStatement();
                     int <u>delete_record_row</u>=st.executeUpdate(delete_query);
                     System.out.println("deleting the table successfully:");
                     con.close();
}
}
```

Output:

// using try catch to handle class not found exception

```
mysql> select * from employee_info;
ERROR 1146 (42S02): Table 'jdbccruddb.employee_info' doesn't exist
mysql> |
```