Name:- Rupali Yadav

JDBC Programs

CRUD Application:-

> Create Table

```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
  import java.sql.SQLException;
  import java.sql.Statement;
 public class CRUD_Application {
         final static String URL ="jdbc:mysql://localhost:3306/test";
         final static String USER_NAME="root";
         final static String PASSWARD="";
         public static void main(String[] args) throws ClassNotFoundException, SQLException {
                 //Lode The Class
                 Class.forName("com.mysql.jdbc.Driver");
                 //Creat Connection
                 Connection con=
 DriverManager.getConnection(URL, USER_NAME, PASSWARD);
                 //Creat statement Object
                 Statement stmt=con.createStatement();
                 //Write Query
                 String sql="create table my_info(id int,name varchar(2),address
 varchar(20))";
                 stmt.addBatch(sql);
                 System.out.println("Table Created SuccessFully");
```

Output

Insert Data

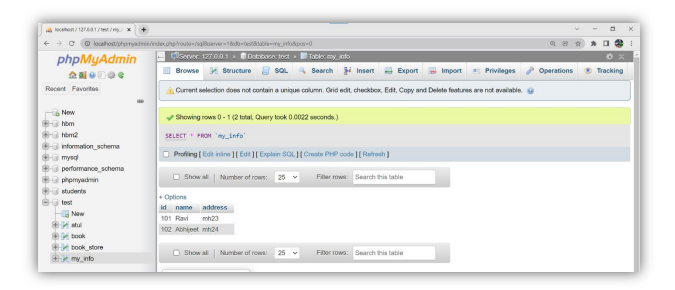
```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
public class CRUD_Application {
                final static String URL ="jdbc:mysql://localhost:3306/test";
                final static String USER NAME="root";
                final static String PASSWARD="";
public static void main(String[] args) throws ClassNotFoundException,SQLException
                       //Lode The Class
                       Class.forName("com.mysql.jdbc.Driver");
                       //Creat Connection
Connection con= DriverManager.getConnection(URL,USER_NAME,PASSWARD);
                       //Creat statement Object
                       Statement stmt=con.createStatement();
                       //Write Query
                //String sql="create table my_info(id int ,name varchar(20),address varchar(20))";
                       //stmt.execute(sql);
                       //System.out.println("Table Created SuccessFully");
                String sql="insert into my_info(id,name,address)values(102,'Abhijeet','mh24')";
                       int row=stmt.executeUpdate(sql);
                       System.out.println(row+"row affected");
                       }
}
```

Output

On Console:-

```
| DBC - JDBC -
```

On Data Base:-



Update Query

```
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
public class CRUD_Application {
                           final static String URL ="jdbc:mysgl://localhost:3306/test";
                           final static String USER_NAME="root";
                           final static String PASSWARD="";
public static void main(String[] args) throws ClassNotFoundException,SQLException {
                               //Lode The Class
                               Class.forName("com.mysql.jdbc.Driver");
                               //Creat Connection
Connection con= DriverManager.getConnection(URL, USER_NAME, PASSWARD);
                               //Creat statement Object
                               Statement stmt=con.createStatement();
                               //Write Query
//String sql="create table my info(id int ,name varchar(20),address varchar(20))";
                               //stmt.execute(sql);
                               //System.out.println("Table Created SuccessFully");
//String sql="insert into my_info(id,name,address)values(102,'Abhijeet','mh24')";
                               //stmt.executeUpdate(sql);
                               //int row=stmt.executeUpdate(sql);
                               //System.out.println(row+" row affected");
                               //String sql="delete from my_info WHERE id=101";
                               String sql="update my_info set name='Raj' where id=101";
                               //execute Quary
                               int row=stmt.executeUpdate(sql);
```

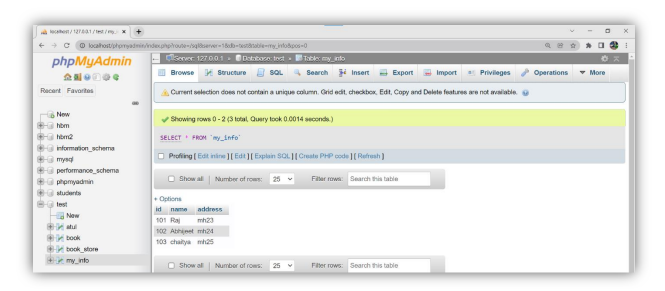
```
System.out.println(row+ " row affected Successfully");
}
```

Output

}

On Console:-

On Data Base:-



Get Query

Output