```
package JDBC;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.Scanner;
public class Main {
       public static void main(String[] args) throws ClassNotFoundException,SQLException {
               insert();
               select();
       }
       static void insert()throws ClassNotFoundException, SQLException{
               Scanner sc=new Scanner(System.in);
               Class.forName("com.mysql.cj.jdbc.Driver");
    System.out.println("connect");
               Connection con=
DriverManager.getConnection("jdbc:mysql://localhost:3306/BANK","root","KALAI@amuthan17");
               Statement s=con.createStatement();
               System.out.println("statement connect created");
```

```
int r =s.executeUpdate("insert into
ATM(ATMNAME, USERNAME, pin, MOBILE) value ('sbi', 'mani', '989898', 565466);");
               System.out.println("VALUE WAS INSERTED");
               //Statement statement = con.createStatement();
       }
       public static void select() throws ClassNotFoundException ,SQLException{
               Class.forName("com.mysql.cj.jdbc.Driver");
               System.out.println("connect");
               Connection con=
DriverManager.getConnection("jdbc:mysql://localhost:3306/BANK","root","KALAI@amuthan17);
               Statement s=con.createStatement();
               ResultSet rs =s.executeQuery("SELECT * FROM atm;");
               while (rs.next()) {
                 // Iterate over each row in the result set
                 for (int i = 1; i <= rs.getMetaData().getColumnCount(); i++) {
                    // Iterate over each column in the current row
                    System.out.println(rs.getString(i));
                 }
               }
       }
```

