**Retrive a Record :**

**DBOperation**

// public ArrayList getAllDetailList()

// {

// ArrayList alst = null;

// Connection con = null;

// ResultSet rs = null;

// try

// {

// Add\_Book\_EntryData objAdd\_Book\_Entry = new Add\_Book\_EntryData();

// con = db.newpackage.DBConnection.connect();

// Statement stmt = con.createStatement();

// rs = stmt.executeQuery(" select \* from add\_book\_entry ");

// while(rs.next())

// {

// objAdd\_Book\_Entry.setBook\_ID(rs.getInt("Book\_ID"));

// objAdd\_Book\_Entry.setBook\_Name(rs.getString("Book\_Name"));

// objAdd\_Book\_Entry.setBook\_Author(rs.getString("Book\_Author"));

// objAdd\_Book\_Entry.setBook\_Publication(rs.getString("Book\_Publication"));

// objAdd\_Book\_Entry.setBook\_Supplier(rs.getString("Book\_Supplier"));

// objAdd\_Book\_Entry.setBook\_Cost(rs.getInt("Book\_Cost"));

// objAdd\_Book\_Entry.setDepartment\_Name(rs.getString("Department\_Name"));

// alst.add(objAdd\_Book\_Entry);

//

//

//

// System.out.println("Book\_ID" + rs.getInt("Book\_ID"));

// System.out.println("Book\_Name"+ rs.getString("Book\_Name"));

// System.out.println("book author" + rs.getString("Book\_Author"));

// System.out.println("publi" + rs.getString("Book\_Publication"));

// System.out.println("supplier" +rs.getString("Book\_Supplier"));

// System.out.println("cost" + rs.getInt("Book\_Cost"));

// System.out.println("department" + rs.getString("Department\_Name"));

// System.out.println("array list size..."+alst.size());

// }

// }

// catch(Exception e)

// {

// System.out.println("Exception has occured in getalldetail method" + e );

// }

// finally

// {

// return alst;

// }

// }

**Add\_Book\_Entry**

public class Add\_Book\_Entry extends javax.swing.JPanel {

/\*\*

\* Creates new form Add\_Books\_Entry

\*/

// ArrayList alst1 = new ArrayList();

// DBOperation objAdd\_Book\_Entry = new DBOperation();

// int count = 0;

public Add\_Book\_Entry()

{

initComponents();

// alst1 = objAdd\_Book\_Entry.getAllDetailList();

// if(alst1.size()>0)

// {

// Add\_Book\_EntryData bean = (Add\_Book\_EntryData)alst1.get(count);

// showRecord(bean);

// }

}

// public void showRecord(Add\_Book\_EntryData objBean)

// {

// txtBook\_ID.setText(String.valueOf(objBean.getBook\_ID()));

// txtBook\_Cost.setText(String.valueOf(objBean.getBook\_Cost()));

// txtBook\_Name.setText(objBean.getBook\_Name());

// txtBook\_Author.setText(objBean.getBook\_Author());

// txtBook\_Publication.setText(objBean.getBook\_Publication());

// txtBook\_Supplier.setText(objBean.getBook\_Supplier());

// txtDepartment\_Name.setText(objBean.getDepartment\_Name());

// }