**Table Click:**

private void tableMouseClicked(java.awt.event.MouseEvent evt) {

int row =table.getSelectedRow();

String Table\_click=(table.getModel().getValueAt(row, 0).toString());

try{

String SQL ="select \* from Employee where Emp\_Id='"+Table\_click+"' ";

rs = stmt.executeQuery(SQL);

if(rs.next()){

String Id = rs.getString("Emp\_Id");

txtID.setText(Id);

String first\_name = rs.getString("Emp\_First\_Name");

txtUserName.setText(first\_name);

String last\_name = rs.getString("Emp\_Last\_Name");

txtLname.setText(last\_name);

String cntct = rs.getString("Emp\_Contact");

txtCntct.setText(cntct);

String address = rs.getString("Emp\_Address");

txtaddress.setText(address);

String email = rs.getString("Emp\_Email");

txtemail.setText(email);

}

}catch(Exception e){

JOptionPane.showMessageDialog(null, e);

}}

Combo Box Search:

private void btnSearchActionPerformed(java.awt.event.ActionEvent evt) {

String itemText=(String)jComboBox1.getSelectedItem();

String item=jTextField3.getText();

DefaultTableModel mod = (DefaultTableModel) addTable.getModel();

mod.setRowCount(0);

try

{

String SQL = "SELECT \* FROM borrow\_table Where "+itemText+"='"+item+"'";

rs = stmt.executeQuery(SQL);

while(rs.next())

{

int Id = rs.getInt("id");

String title1 = rs.getString("title");

String isbn1 = rs.getString("isbn");

String author1 = rs.getString("author");

String copyright1 = rs.getString("copyrights");

String publisher1 = rs.getString("publisher");

String placepublisher1 = rs.getString("placeofpublish");

String subject1 = rs.getString("subject");

mod.addRow(new Object[]{Id,title1,isbn1,author1,copyright1,publisher1,placepublisher1,subject1});

}

}

catch(Exception err)

{

System.out.println("Database Conection failed"+err);

}

}