```
package feessystem;
import java.util.Date;
* @author Sanskruti
*/
public class FeeSystem extends javax.swing.JFrame {
/**
* Creates new form FeeSystem
*/
public FeeSystem() {
initComponents();
}
private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
// TODO add your handling code here:
area.setText(area.getText()+"* ACADEMIC FEE RECEIPT *\n");
Date obj= new Date();
String date=obj.toString();
area.setText(area.getText()+"\n"+date+"\n\n");
area.setText(area.getText()+"Student Name: "+name.getText()+"\n\n");
area.setText(area.getText()+"Father Name: "+fname.getText()+"\n\n");
area.setText(area.getText()+"Batch Timing : "+timing.getText()+"\n\n" );
area.setText(area.getText()+"Father Mobile : "+fmobile.getText()+"\n\n" );
area.setText(area.getText()+"Fees Amount: "+fees.getText()+"\n\n");
area.setText(area.getText()+"\n Signature" );
}
private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {
// TODO add your handling code here:
```

```
area.setText("");
name.setText("");
fname.setText("");
timing.setText("");
fmobile.setText("");
fees.setText("");
}
private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
// TODO add your handling code here:
try
{
area.print();
catch(Exception e)
{
}
}
/**
* @param args the command line arguments
*/
public static void main(String args[]) {
try {
for (javax.swing.UIManager.LookAndFeelInfo info:
javax.swing.UIManager.getInstalledLookAndFeels()) {
if ("Nimbus".equals(info.getName())) {
javax.swing.UIManager.setLookAndFeel(info.getClassName());
break;
}
```

```
}
} catch (ClassNotFoundException ex) {
java.util.logging.Logger.getLogger(FeeSystem.class.getName()).log(java.util.logging.Lev
el.SEVERE, null, ex);
} catch (InstantiationException ex) {
java.util.logging.Logger.getLogger(FeeSystem.class.getName()).log(java.util.logging.Lev
el.SEVERE, null, ex);
} catch (IllegalAccessException ex) {
java.util.logging.Logger.getLogger(FeeSystem.class.getName()).log(java.util.logging.Lev
el.SEVERE, null, ex);
} catch (javax.swing.UnsupportedLookAndFeelException ex) {
java.util.logging.Logger.getLogger(FeeSystem.class.getName()).log(java.util.logging.Lev
el.SEVERE, null, ex);
}
//</editor-fold&gt;
/* Create and display the form */
java.awt.EventQueue.invokeLater(new Runnable() {
public void run() {
12
new FeeSystem().setVisible(true);
}
});
}
// Variables declaration - do not modify
private javax.swing.JTextArea area;
private javax.swing.JTextField fees;
private javax.swing.JTextField fmobile;
private javax.swing.JTextField fname;
private javax.swing.JButton jButton1;
private javax.swing.JButton jButton2;
```

```
private javax.swing.JButton jButton3;
private javax.swing.JLabel jLabel1;
private javax.swing.JLabel jLabel2;
private javax.swing.JLabel jLabel3;
private javax.swing.JLabel jLabel4;
private javax.swing.JLabel jLabel5;
private javax.swing.JLabel jLabel6;
private javax.swing.JScrollPane jScrollPane1;
private javax.swing.JTextField name;
private javax.swing.JTextField timing;
// End of variables declaration
}
```