```
package mail client;
import java.awt.Frame;
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.InputStream;
import java.util.logging.Level;
import java.util.logging.Logger;
import javax.mail.Message;
import javax.mail.MessagingException;
import javax.mail.Multipart;
import javax.mail.Part;
import javax.mail.Session;
import javax.swing.DefaultListModel;
/**
 *
 * @author rapha
public class LireMessage extends javax.swing.JDialog {
    private final Session _smtpSession;
    private final String email;
    private final Message msg;
    private final Frame parent;
    /** Creates new form LireMessage */
    public LireMessage(java.awt.Frame parent, boolean modal,
            Session smtpSession, String email, Message msg)
            throws MessagingException, IOException
    {
        super(parent, modal);
        this. parent = parent;
        this. smtpSession = smtpSession;
        this._email = email;
        this. msg = msg;
        initComponents();
        this.emetteurLabel.setText(msg.getFrom()[0].toString());
        this.sujetLabel.setText(msg.getSubject());
        // Récupération du texte et des pièces jointes
        Multipart parts = (Multipart) msg.getContent();
        for (int i = 0; i < parts.getCount(); i++) {
            Part p = parts.getBodyPart(i);
            if (p.isMimeType("text/plain")) {
                // Texte du message
                this. msg.setText((String) p.getContent());
            } else if (p.getDisposition() != null
                && p.getDisposition().equalsIgnoreCase(Part.ATTACHMENT)) {
                // Enregistre la pièce jointe
                InputStream is = p.getInputStream();
                FileOutputStream fos = new FileOutputStream(p.getFileName());
                int c;
                while ((c = is.read()) != -1)
                    fos.write(c);
                fos.close();
```

```
DefaultListModel model = (DefaultListModel)
                this.piecesJointesList.getModel();
                model.addElement(p.getFileName());
            }
       }
   }
 private void repondreButtonActionPerformed(java.awt.event.ActionEvent evt) {//GEN-
FIRST:event repondreButtonActionPerformed
     try {
          new NouveauMessage(
              this._parent, true, this._smtpSession, this._email,
              this. msg.getFrom()[0].toString(),
              "RE: " + this._msg.getSubject()
          ).setVisible(true);
      } catch (MessagingException ex) {
          Logger.getLogger(LireMessage.class.getName()).log(Level.SEVERE, null, ex);
     }
 }
```