

```

2 import javax.swing.JCheckBox;
3 import javax.swing.JLabel;
4
5
6 public class Message extends javax.swing.JPanel {
7
8     private String[] listInfo;
9     private int id;
10
11     /** Creates new form Message */
12     public Message(String list[], int ni) {
13         setVisible(true);
14         initComponents();
15         setListInfo(list);
16         setId(ni);
17         affichInfo();
18     }
19
20     public int getId() {
21         return id;
22     }
23
24     public JLabel getPiece()
25     {
26         return piece;
27     }
28
29     public String[] getListInfo() {
30         return listInfo;
31     }
32
33     public void setId(int id) {
34         this.id = id;
35     }
36
37     public JCheckBox getSelectionner()
38     {
39         return selectionne;
40     }
41
42     public void setListInfo(String[] listInfo) {
43         this.listInfo = listInfo;
44     }
45     private void affichInfo(){
46         from.setText(listInfo[0]);
47         object.setText(listInfo[1]);
48         date.setText(listInfo[2]);
49     }
50
51
52
53     @SuppressWarnings("unchecked")
54     // <editor-fold defaultstate="collapsed" desc="Generated Code"> //GEN-BEGIN: initComponents
55     private void initComponents() {
56
57         selectionne = new javax.swing.JCheckBox();
58         from = new javax.swing.JLabel();
59         object = new javax.swing.JLabel();
60         date = new javax.swing.JLabel();
61         piece = new javax.swing.JLabel();
62
63         setBackground(new java.awt.Color(255, 255, 255));
64         setBorder(javax.swing.BorderFactory.createLineBorder(new java.awt.Color(0, 102, 102)));
65         setPreferredSize(new java.awt.Dimension(1773, 45));
66
67         selectionne.setBackground(new java.awt.Color(255, 251, 251));
68         selectionne.addActionListener(new java.awt.event.ActionListener() {
69             public void actionPerformed(java.awt.event.ActionEvent evt) {
70                 selectionneActionPerformed(evt);
71             }
72         });
73
74         from.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N
75         from.setText("Emetteur ");
76
77         object.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N
78         object.setText("Objet");
79
80         date.setFont(new java.awt.Font("Tahoma", 1, 11)); // NOI18N
81         date.setText("Date");
82
83         javax.swing.GroupLayout layout = new javax.swing.GroupLayout(this);
84         this.setLayout(layout);
85         layout.setHorizontalGroup(
86             layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
87                 .addGroup(layout.createSequentialGroup()
88                     .add(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
89                         .add(selectionne, javax.swing.GroupLayout.PREFERRED_SIZE, 33, javax.swing.GroupLayout.PREFERRED_SIZE)
90                         .add(piece, javax.swing.GroupLayout.PREFERRED_SIZE, 17, javax.swing.GroupLayout.PREFERRED_SIZE)
91                         .add(object, javax.swing.GroupLayout.PREFERRED_SIZE, 266, javax.swing.GroupLayout.PREFERRED_SIZE)
92                         .add(date, javax.swing.GroupLayout.PREFERRED_SIZE, 1107, javax.swing.GroupLayout.PREFERRED_SIZE))
93                     .add(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
94                         .add(from, javax.swing.GroupLayout.PREFERRED_SIZE, 177, javax.swing.GroupLayout.PREFERRED_SIZE)
95                         .add(date, javax.swing.GroupLayout.PREFERRED_SIZE, 110, javax.swing.GroupLayout.PREFERRED_SIZE))
96                     .addContainerGap(10, Short.MAX_VALUE))
97             .addContainerGap());
98
99         layout.setVerticalGroup(
100             layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
101                 .add(layout.createSequentialGroup()
102                     .add(selectionne, javax.swing.GroupLayout.PREFERRED_SIZE, 33, javax.swing.GroupLayout.PREFERRED_SIZE)
103                     .add(piece, javax.swing.GroupLayout.PREFERRED_SIZE, 17, javax.swing.GroupLayout.PREFERRED_SIZE)
104                     .add(object, javax.swing.GroupLayout.PREFERRED_SIZE, 266, javax.swing.GroupLayout.PREFERRED_SIZE)
105                     .add(date, javax.swing.GroupLayout.PREFERRED_SIZE, 110, javax.swing.GroupLayout.PREFERRED_SIZE)
106                     .add(from, javax.swing.GroupLayout.PREFERRED_SIZE, 177, javax.swing.GroupLayout.PREFERRED_SIZE)
107                     .addContainerGap(10, Short.MAX_VALUE))
108             .addContainerGap());
109
110         layout.setHorizontalGroup(
111             layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
112                 .add(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
113                     .add(selectionne, javax.swing.GroupLayout.PREFERRED_SIZE, 33, javax.swing.GroupLayout.PREFERRED_SIZE)
114                     .add(piece, javax.swing.GroupLayout.PREFERRED_SIZE, 17, javax.swing.GroupLayout.PREFERRED_SIZE)
115                     .add(object, javax.swing.GroupLayout.PREFERRED_SIZE, 266, javax.swing.GroupLayout.PREFERRED_SIZE)
116                     .add(date, javax.swing.GroupLayout.PREFERRED_SIZE, 1107, javax.swing.GroupLayout.PREFERRED_SIZE))
117                 .add(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
118                     .add(from, javax.swing.GroupLayout.PREFERRED_SIZE, 177, javax.swing.GroupLayout.PREFERRED_SIZE)
119                     .add(date, javax.swing.GroupLayout.PREFERRED_SIZE, 110, javax.swing.GroupLayout.PREFERRED_SIZE))
120                 .addContainerGap(10, Short.MAX_VALUE))
121             .addContainerGap());
122

```



```

113     );
114 }// </editor-fold>//GEN-END:initComponents
115
116 private void selectionneActionPerformed(java.awt.event.ActionEvent evt) { //GEN-FIRST:event_selectionneActionPerformed
117     // TODO add your handling code here:
118
119 }//GEN-LAST:event_selectionneActionPerformed
120
121
122 // Variables declaration - do not modify//GEN-BEGIN:variables
123 private javax.swing.JLabel date;
124 private javax.swing.JLabel from;
125 private javax.swing.JLabel object;
126 private javax.swing.JLabel piece;
127 private javax.swing.JCheckBox selectionne;
128 // End of variables declaration//GEN-END:variables
129 }
130

```

