

```

2  /*
3  * To change this template, choose Tools | Templates
4  * and open the template in the editor.
5  */
6
7  /*
8  * Infos.java
9  *
10 * Created on 6 juil. 2010, 12:50:23
11 */
12
13 import javax.swing.ImageIcon;
14
15
16
17 /**
18 *
19 * @author AnneT
20 */
21 public class Infos extends javax.swing.JPanel {
22     //prenom, nom, url, numTel, numPort, courriel, rue, ville
23     /** Creates new form Infos */
24     public Infos(String [] nl) {
25         initComponents();
26         setVisible(true);
27         setNom(nl[0]);
28         setPrenom(nl[1]);
29         setPhoto(nl[2]);
30         setCourriel(nl[3]);
31         setNumTel(nl[4]);
32         setNumPort ( nl[5]);
33     }
34
35     public void setNom(String tmp){
36         nomLbl.setText(tmp);
37     }
38     public void setPrenom(String tmp){
39         prenomLbl.setText(tmp);
40     }
41     public void setPhoto(String tmp){
42         ImageIcon iconPhoto = new ImageIcon(tmp);
43         java.awt.Image uneImage= iconPhoto.getImage();
44         //reduire la taille de l'image
45         uneImage= uneImage.getScaledInstance(95, 90, java.awt.Image.SCALE_SMOOTH);
46         //transformer l'image en icone
47         iconPhoto.setImage(uneImage);
48         photoLbl.setIcon(iconPhoto);
49     }
50     public void setNumTel(String tmp){
51         numDomicileLbl.setText(tmp);
52     }
53     public void setNumPort(String tmp){
54         numPortableLbl.setText(tmp);
55     }
56     public void setCourriel(String tmp){
57         adresseCourrielLbl.setText(tmp);
58     }
59
60     public String getCourriel()
61     {
62         return adresseCourrielLbl.getText();
63     }
64
65     /** This method is called from within the constructor to
66     * initialize the form.
67     * WARNING: Do NOT modify this code. The content of this method is
68     * always regenerated by the Form Editor.
69     */
70     @SuppressWarnings("unchecked")
71     // <editor-fold defaultstate="collapsed" desc="Generated Code"> //GEN-BEGIN: initComponents
72     private void initComponents() {
73
74         photoLbl = new javax.swing.JLabel();
75         prenomLbl = new javax.swing.JLabel();
76         nomLbl = new javax.swing.JLabel();
77         jSeparator1 = new javax.swing.JSeparator();
78         telephoneLbl = new javax.swing.JLabel();
79         domicileLbl = new javax.swing.JLabel();
80         numDomicileLbl = new javax.swing.JLabel();
81         portableLbl = new javax.swing.JLabel();
82         numPortableLbl = new javax.swing.JLabel();
83         courrielLbl = new javax.swing.JLabel();
84         adresseCourrielLbl = new javax.swing.JLabel();
85         villeLbl = new javax.swing.JLabel();
86         jLabel1 = new javax.swing.JLabel();
87
88         setBackground(new java.awt.Color(255, 255, 255));
89         setPreferredSize(new java.awt.Dimension(300, 500));
90         setLayout(null);
91         add(photoLbl);
92         photoLbl.setBounds(30, 20, 120, 110);
93
94         prenomLbl.setFont(new java.awt.Font("Lucida Grande", 0, 24));
95         add(prenomLbl);
96         prenomLbl.setBounds(180, 20, 110, 60);
97
98         nomLbl.setFont(new java.awt.Font("Lucida Grande", 0, 24));
99         add(nomLbl);
100        nomLbl.setBounds(180, 80, 90, 40);
101        add(jSeparator1);
102        jSeparator1.setBounds(80, 160, 178, 10);
103
104        telephoneLbl.setFont(new java.awt.Font("Tahoma", 1, 12));
105        telephoneLbl.setText("Téléphone ");
106        add(telephoneLbl);
107        telephoneLbl.setBounds(30, 260, 80, 15);
108
109        domicileLbl.setFont(new java.awt.Font("Lucida Grande", 2, 12));
110        domicileLbl.setForeground(new java.awt.Color(100, 100, 100));
111        domicileLbl.setText("domicile :");
112

```



```

113         add(domicileLbl);
114         domicileLbl.setBounds(50, 300, 60, 16);
115
116         numDomicileLbl.setText("                ");
117         add(numDomicileLbl);
118         numDomicileLbl.setBounds(110, 300, 130, 20);
119
120         portableLbl.setFont(new java.awt.Font("Lucida Grande", 2, 12));
121         portableLbl.setForeground(new java.awt.Color(100, 100, 100));
122         portableLbl.setText("portable :");
123         add(portableLbl);
124         portableLbl.setBounds(50, 340, 60, 16);
125
126         numPortableLbl.setText("                ");
127         add(numPortableLbl);
128         numPortableLbl.setBounds(110, 340, 130, 20);
129
130         courrielLbl.setFont(new java.awt.Font("Tahoma", 1, 12));
131         courrielLbl.setText("Adresse electronique :");
132         add(courrielLbl);
133         courrielLbl.setBounds(30, 190, 140, 20);
134
135         adresseCourrielLbl.setText("                ");
136         add(adresseCourrielLbl);
137         adresseCourrielLbl.setBounds(30, 220, 180, 20);
138
139         villeLbl.setText("                ");
140         add(villeLbl);
141         villeLbl.setBounds(120, 350, 210, 20);
142
143         jLabel1.setIcon(new javax.swing.ImageIcon(getClass().getResource("/test.png"))); // NOI18N
144         jLabel1.setText("jLabel1");
145         add(jLabel1);
146         jLabel1.setBounds(270, 0, 190, 440);
147     } // </editor-fold> // GEN-END: initComponents
148
149
150     // Variables declaration - do not modify // GEN-BEGIN: variables
151     private javax.swing.JLabel adresseCourrielLbl;
152     private javax.swing.JLabel courrielLbl;
153     private javax.swing.JLabel domicileLbl;
154     private javax.swing.JLabel jLabel1;
155     private javax.swing.JSeparator jSeparator1;
156     private javax.swing.JLabel nomLbl;
157     private javax.swing.JLabel numDomicileLbl;
158     private javax.swing.JLabel numPortableLbl;
159     private javax.swing.JLabel photoLbl;
160     private javax.swing.JLabel portableLbl;
161     private javax.swing.JLabel prenomLbl;
162     private javax.swing.JLabel telephoneLbl;
163     private javax.swing.JLabel villeLbl;
164     // End of variables declaration // GEN-END: variables
165
166 }
167

```

