📮 johnrego / <b>Sistema-de-Gestao-Hos</b> i
---

<> Code • Issues !\( \) Pull requests Actions 

## Commit



This commit does not belong to any branch on this repository, and may belong to a fork outside of the repository.

## **Code Smell Browse files** hannaranielly committed on Jun 26 1 parent 4e96923 commit 5b6612c

Showing 3 changed files with 180 additions and 149 deletions.

Whitespace Ignore whitespace Split Unified

```
∨ 🕁 302 ■■■■
Sistema-de-Gestao-Consultas/src/br/edu/ufersa/controlConsult/gui/RegFrequencia.java
                      */
          45
  45
          46
                     @SuppressWarnings("unchecked")
  46
                     // <editor-fold defaultstate="collapsed" desc="Generated Code">//GEN-
  47
          47
                 BEGIN: initComponents
  48
                     private void initComponents() {
                         java.awt.GridBagConstraints gridBagConstraints;
  49
  50
  51
                         jPanel2 = new javax.swing.JPanel();
                         cpf_jLabel = new javax.swing.JLabel();
  52
  53
                         cpf formattedField = new javax.swing.JFormattedTextField();
  54
                         buscar_jButton = new javax.swing.JButton();
                         jPanel3 = new javax.swing.JPanel();
  55
                         nome_jLabel = new javax.swing.JLabel();
  56
  57
                         nome_jTextField = new javax.swing.JTextField();
                         lastEntrada_jLabel = new javax.swing.JLabel();
  58
                         lastEntrada_jTextField = new javax.swing.JTextField();
  59
                         lastSaida_jLabel = new javax.swing.JLabel();
  60
                         lastSaida_jTextField = new javax.swing.JTextField();
  61
                         jPanel1 = new javax.swing.JPanel();
  62
                         mostrarFrequencia_jButton = new javax.swing.JButton();
  63
                         entrada_jButton = new javax.swing.JButton();
  64
  65
                         saida_jButton = new javax.swing.JButton();
  66
                         setDefaultCloseOperation(javax.swing.WindowConstants.DISPOSE_ON_CLOSE);
  67
```

```
setTitle("Gerenciar Frequência");
68
69
                       getContentPane().setLayout(new javax.swing.BoxLayout(getContentPane(),
               javax.swing.BoxLayout.Y_AXIS));
70
                       ¡Panel2.setLayout(new java.awt.GridBagLayout());
71
72
                       cpf_jLabel.setFont(new java.awt.Font("Times New Roman", 1, 14)); // NOI18N
73
                       cpf jLabel.setText("CPF:");
74
75
                       gridBagConstraints = new java.awt.GridBagConstraints();
                       gridBagConstraints.insets = new java.awt.Insets(0, 10, 0, 10);
76
                       jPanel2.add(cpf_jLabel, gridBagConstraints);
77
78
                       cpf formattedField.setColumns(20);
79
80
                       try {
                           cpf_formattedField.setFormatterFactory(new
81
               javax.swing.text.DefaultFormatterFactory(new
               javax.swing.text.MaskFormatter("###.###-##")));
                       } catch (java.text.ParseException ex) {
82
83
                           ex.printStackTrace();
       48
               private void initComponents() {
                   java.awt.GridBagConstraints gridBagConstraints;
       49
        50
       51
                   jPanel2 = new javax.swing.JPanel();
                   cpf_jLabel = new javax.swing.JLabel();
        52
        53
                   cpf_formattedField = new javax.swing.JFormattedTextField();
        54
                   buscar_jButton = new javax.swing.JButton();
                   jPanel3 = new javax.swing.JPanel();
        55
                   nome_jLabel = new javax.swing.JLabel();
        56
       57
                   nome_jTextField = new javax.swing.JTextField();
                   lastEntrada_jLabel = new javax.swing.JLabel();
        58
                   lastEntrada jTextField = new javax.swing.JTextField();
        59
                   lastSaida jLabel = new javax.swing.JLabel();
       60
                   lastSaida_jTextField = new javax.swing.JTextField();
        61
                   jPanel1 = new javax.swing.JPanel();
       62
                   mostrarFrequencia_jButton = new javax.swing.JButton();
       63
        64
                   entrada_jButton = new javax.swing.JButton();
       65
                   saida jButton = new javax.swing.JButton();
       66
        67
                   setDefaultCloseOperation(javax.swing.WindowConstants.DISPOSE_ON_CLOSE);
       68
                   setTitle("Gerenciar Frequência");
                   getContentPane().setLayout(new javax.swing.BoxLayout(getContentPane(),
       69
               javax.swing.BoxLayout.Y_AXIS));
       70
       71
                   setupPanel2();
        72
                   setupPanel3();
       73
                   setupPanel1();
       74
       75
                   pack();
       76
             + }// </editor-fold>//GEN-END:initComponents
       77
        78
               private void setupPanel1() {
                   jPanel2.setLayout(new java.awt.GridBagLayout());
       79
```

```
80
        81
                    cpf jLabel.setFont(new java.awt.Font("Times New Roman", 1, 14)); // NOI18N
                    cpf_jLabel.setText("CPF:");
        82
        83
                    gridBagConstraints = new java.awt.GridBagConstraints();
                    gridBagConstraints.insets = new java.awt.Insets(0, 10, 0, 10);
        84
                    jPanel2.add(cpf_jLabel, gridBagConstraints);
        85
        86
                    cpf formattedField.setColumns(20);
        87
                    try {
        88
                        cpf_formattedField.setFormatterFactory(new
        89
                javax.swing.text.DefaultFormatterFactory(new
                javax.swing.text.MaskFormatter("###.###-##")));
                    } catch (java.text.ParseException ex) {
        90
                        ex.printStackTrace();
        91
        92
                    cpf_formattedField.addActionListener(new java.awt.event.ActionListener() {
        93
                        public void actionPerformed(java.awt.event.ActionEvent evt) {
        94
                            cpf_formattedFieldActionPerformed(evt);
        95
 84
        96
                        cpf_formattedField.addActionListener(new java.awt.event.ActionListener() {
 85
                            public void actionPerformed(java.awt.event.ActionEvent evt) {
 86
                                cpf_formattedFieldActionPerformed(evt);
 87
88
                            }
 89
                        });
 90
                        cpf_formattedField.addKeyListener(new java.awt.event.KeyAdapter() {
91
                            public void keyTyped(java.awt.event.KeyEvent evt) {
                                cpf_formattedFieldKeyTyped(evt);
 92
                            }
 93
94
                        });
                        jPanel2.add(cpf_formattedField, new java.awt.GridBagConstraints());
 95
        97
                    cpf_formattedField.addKeyListener(new java.awt.event.KeyAdapter() {
        98
                        public void keyTyped(java.awt.event.KeyEvent evt) {
        99
                            cpf_formattedFieldKeyTyped(evt);
       100
                        }
       101
       102
                    });
                    jPanel2.add(cpf formattedField, new java.awt.GridBagConstraints());
       103
       104
96
97
                        buscar_jButton.setText("Selecionar");
98
                        buscar jButton.addActionListener(new java.awt.event.ActionListener() {
                            public void actionPerformed(java.awt.event.ActionEvent evt) {
99
100
                                buscar_jButtonActionPerformed(evt);
                            }
101
102
                        });
103
                        gridBagConstraints = new java.awt.GridBagConstraints();
                        gridBagConstraints.insets = new java.awt.Insets(0, 10, 0, 10);
104
                        jPanel2.add(buscar_jButton, gridBagConstraints);
105
106
                        getContentPane().add(jPanel2);
107
108
109
                        jPanel3.setLayout(new java.awt.GridBagLayout());
110
```

```
111
                        nome_jLabel.setFont(new java.awt.Font("Times New Roman", 1, 14)); // NOI18N
112
                        nome jLabel.setText("Nome:");
                        gridBagConstraints = new java.awt.GridBagConstraints();
113
114
                        gridBagConstraints.gridy = 0;
                        gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
115
                        gridBagConstraints.anchor = java.awt.GridBagConstraints.EAST;
116
                        gridBagConstraints.insets = new java.awt.Insets(0, 5, 0, 5);
117
                        ¡Panel3.add(nome jLabel, gridBagConstraints);
118
119
                        nome_jTextField.setEditable(false);
120
                        nome jTextField.setColumns(25);
121
                        gridBagConstraints = new java.awt.GridBagConstraints();
122
                        gridBagConstraints.gridy = 0;
123
                        gridBagConstraints.gridwidth = 3;
124
                        gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
125
                        gridBagConstraints.insets = new java.awt.Insets(5, 0, 5, 0);
126
                        jPanel3.add(nome_jTextField, gridBagConstraints);
127
128
129
                        lastEntrada_jLabel.setFont(new java.awt.Font("Times New Roman", 1, 14)); //
                NOT18N
                        lastEntrada_jLabel.setText("Última entrada: ");
130
131
                        gridBagConstraints = new java.awt.GridBagConstraints();
132
                        gridBagConstraints.gridy = 1;
                        gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
133
134
                        gridBagConstraints.anchor = java.awt.GridBagConstraints.EAST;
135
                        gridBagConstraints.insets = new java.awt.Insets(0, 5, 0, 5);
                        jPanel3.add(lastEntrada_jLabel, gridBagConstraints);
136
137
138
                        lastEntrada jTextField.setEditable(false);
                        lastEntrada_jTextField.setColumns(15);
139
                        gridBagConstraints = new java.awt.GridBagConstraints();
140
                        gridBagConstraints.gridy = 1;
141
                        gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
142
                        gridBagConstraints.insets = new java.awt.Insets(5, 0, 5, 0);
143
                        jPanel3.add(lastEntrada_jTextField, gridBagConstraints);
144
145
                        lastSaida jLabel.setFont(new java.awt.Font("Times New Roman", 1, 14)); //
146
                NOT18N
                        lastSaida_jLabel.setText("Última saída: ");
147
148
                        gridBagConstraints = new java.awt.GridBagConstraints();
                        gridBagConstraints.gridy = 1;
149
150
                        gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
151
                        gridBagConstraints.anchor = java.awt.GridBagConstraints.EAST;
152
                        gridBagConstraints.insets = new java.awt.Insets(0, 5, 0, 5);
                        jPanel3.add(lastSaida jLabel, gridBagConstraints);
153
154
                        lastSaida_jTextField.setEditable(false);
155
                        lastSaida jTextField.setColumns(15);
156
                        gridBagConstraints = new java.awt.GridBagConstraints();
157
                        gridBagConstraints.gridy = 1;
158
159
                        gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
160
                        gridBagConstraints.insets = new java.awt.Insets(5, 0, 5, 0);
```

```
161
                        jPanel3.add(lastSaida_jTextField, gridBagConstraints);
162
                        getContentPane().add(jPanel3);
163
164
                        ¡Panel1.setLayout(new javax.swing.BoxLayout(jPanel1,
165
                javax.swing.BoxLayout.LINE_AXIS));
166
                        mostrarFrequencia jButton.setText("Mostrar Frequência");
167
                        mostrarFrequencia_jButton.setEnabled(false);
168
                        mostrarFrequencia_jButton.addActionListener(new
169
                java.awt.event.ActionListener() {
                            public void actionPerformed(java.awt.event.ActionEvent evt) {
170
                                mostrarFrequencia jButtonActionPerformed(evt);
171
172
                            }
173
                        });
174
                        jPanel1.add(mostrarFrequencia_jButton);
175
                        entrada_jButton.setText("Registrar Entrada");
176
                        entrada_jButton.setEnabled(false);
177
                        entrada_jButton.addActionListener(new java.awt.event.ActionListener() {
178
                            public void actionPerformed(java.awt.event.ActionEvent evt) {
179
                                entrada_jButtonActionPerformed(evt);
180
181
                            }
182
                        });
183
                        jPanel1.add(entrada_jButton);
184
                        saida_jButton.setText("Registrar Saida");
185
                        saida_jButton.setEnabled(false);
186
187
                        saida jButton.addActionListener(new java.awt.event.ActionListener() {
                            public void actionPerformed(java.awt.event.ActionEvent evt) {
188
                                 saida jButtonActionPerformed(evt);
189
190
                            }
191
                        });
                        jPanel1.add(saida jButton);
192
                    buscar jButton.setText("Selecionar");
       105
                    buscar_jButton.addActionListener(new java.awt.event.ActionListener() {
       106
                        public void actionPerformed(java.awt.event.ActionEvent evt) {
       107
                            buscar jButtonActionPerformed(evt);
       108
       109
                        }
       110
                    });
                    gridBagConstraints = new java.awt.GridBagConstraints();
       111
       112
                    gridBagConstraints.insets = new java.awt.Insets(0, 10, 0, 10);
       113
                    jPanel2.add(buscar jButton, gridBagConstraints);
193
       114
194
                        getContentPane().add(jPanel1);
       115
                    getContentPane().add(jPanel2);
              + }
       116
       117
              + private void setupPanel2() {
       118
                    jPanel3.setLayout(new java.awt.GridBagLayout());
       119
       120
                    nome_jLabel.setFont(new java.awt.Font("Times New Roman", 1, 14)); // NOI18N
       121
              +
```

```
122
            nome_jLabel.setText("Nome:");
123
            gridBagConstraints = new java.awt.GridBagConstraints();
124
            gridBagConstraints.gridy = 0;
            gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
125
            gridBagConstraints.anchor = java.awt.GridBagConstraints.EAST;
126
            gridBagConstraints.insets = new java.awt.Insets(0, 5, 0, 5);
127
            jPanel3.add(nome_jLabel, gridBagConstraints);
128
129
            nome_jTextField.setEditable(false);
130
            nome_jTextField.setColumns(25);
131
            gridBagConstraints = new java.awt.GridBagConstraints();
132
133
            gridBagConstraints.gridy = 0;
            gridBagConstraints.gridwidth = 3;
134
            gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
135
            gridBagConstraints.insets = new java.awt.Insets(5, 0, 5, 0);
136
            jPanel3.add(nome_jTextField, gridBagConstraints);
137
138
139
            lastEntrada_jLabel.setFont(new java.awt.Font("Times New Roman", 1, 14)); //
        NOI18N
            lastEntrada_jLabel.setText("Última entrada: ");
140
            gridBagConstraints = new java.awt.GridBagConstraints();
141
142
            gridBagConstraints.gridy = 1;
143
            gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
            gridBagConstraints.anchor = java.awt.GridBagConstraints.EAST;
144
145
            gridBagConstraints.insets = new java.awt.Insets(0, 5, 0, 5);
146
            jPanel3.add(lastEntrada_jLabel, gridBagConstraints);
147
148
            lastEntrada_jTextField.setEditable(false);
149
            lastEntrada jTextField.setColumns(15);
            gridBagConstraints = new java.awt.GridBagConstraints();
150
            gridBagConstraints.gridy = 1;
151
            gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
152
153
            gridBagConstraints.insets = new java.awt.Insets(5, 0, 5, 0);
154
            jPanel3.add(lastEntrada_jTextField, gridBagConstraints);
155
156
            lastSaida_jLabel.setFont(new java.awt.Font("Times New Roman", 1, 14)); //
        NOI18N
            lastSaida_jLabel.setText("Última saída: ");
157
158
            gridBagConstraints = new java.awt.GridBagConstraints();
159
            gridBagConstraints.gridy = 1;
            gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
160
161
            gridBagConstraints.anchor = java.awt.GridBagConstraints.EAST;
162
            gridBagConstraints.insets = new java.awt.Insets(0, 5, 0, 5);
163
            jPanel3.add(lastSaida_jLabel, gridBagConstraints);
164
165
            lastSaida jTextField.setEditable(false);
            lastSaida_jTextField.setColumns(15);
166
            gridBagConstraints = new java.awt.GridBagConstraints();
167
            gridBagConstraints.gridy = 1;
168
            gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
169
170
            gridBagConstraints.insets = new java.awt.Insets(5, 0, 5, 0);
            jPanel3.add(lastSaida_jTextField, gridBagConstraints);
171
```

```
172
       173
                    getContentPane().add(jPanel3);
       174
              + }
195
       175
196
                        pack();
197
                    }// </editor-fold>//GEN-END:initComponents
              + private void setupPanel3() {
       176
       177
                    ¡Panel1.setLayout(new javax.swing.BoxLayout(jPanel1,
                javax.swing.BoxLayout.LINE_AXIS));
       178
                    mostrarFrequencia_jButton.setText("Mostrar Frequência");
       179
                    mostrarFrequencia_jButton.setEnabled(false);
       180
                    mostrarFrequencia_jButton.addActionListener(new java.awt.event.ActionListener()
       181
                {
                        public void actionPerformed(java.awt.event.ActionEvent evt) {
       182
                            mostrarFrequencia_jButtonActionPerformed(evt);
       183
       184
                        }
       185
                    });
       186
                    jPanel1.add(mostrarFrequencia_jButton);
       187
                    entrada_jButton.setText("Registrar Entrada");
       188
                    entrada_jButton.setEnabled(false);
       189
       190
                    entrada_jButton.addActionListener(new java.awt.event.ActionListener() {
                        public void actionPerformed(java.awt.event.ActionEvent evt) {
       191
                            entrada_jButtonActionPerformed(evt);
       192
       193
                        }
       194
                    });
       195
                    jPanel1.add(entrada_jButton);
       196
                    saida_jButton.setText("Registrar Saída");
       197
                    saida jButton.setEnabled(false);
       198
                    saida jButton.addActionListener(new java.awt.event.ActionListener() {
       199
                        public void actionPerformed(java.awt.event.ActionEvent evt) {
       200
                            saida_jButtonActionPerformed(evt);
       201
       202
                        }
       203
                    });
       204
                    jPanel1.add(saida jButton);
       205
       206
                    getContentPane().add(jPanel1);
       207
              + }
198
       208
199
       209
                    private void buscar_jButtonActionPerformed(java.awt.event.ActionEvent evt)
                {//GEN-FIRST:event buscar jButtonActionPerformed
                        buscarPessoa();
200
       210
```

```
181
                        if ((this.getId() == null && other.getId() != null) || (this.getId() !=
                null && !this.getId().equals(other.getId()))) {
        181
                        if (!verificaEqual(this.getId(), other.getId())) {
        182
        183
                             return false;
        184
                        }
        185
        186
                        return true;
        187
                    }
        188
        189
                    private boolean verificaEqual(Object id1, Object id2) {
                        if (id1 == null && id2 != null) {
        190
                             return false;
        191
        192
        193
                        if (id1 != null && !id1.equals(id2)) {
        194
                             return false;
182
        195
183
                        }
184
        196
                        return true;
        197
185
                    }
        198
              +
186
        199
187
        200
                    @Override
188
        201
                    public String toString() {
```

```
Sistema-de-Gestao-Consultas/src/br/edu/ufersa/controlConsult/model/Pessoa.java
 393
         393
 394
         394
                     @Override
 395
         395
                     public boolean equals(Object object) {
                         // TODO: Warning - this method won't work in the case the id fields are not
 396
                 set
                         if (!(object instanceof Pessoa)) {
 397
         396
 398
         397
                             return false;
 399
         398
                         Pessoa other = (Pessoa) object;
 400
         399
                         if ((this.id == null && other.id != null) || (this.id != null &&
 401
                 !this.id.equals(other.id))) {
         400
                         if (!verificaEqual(this.getId(), other.getId())) {
 402
         401
                             return false;
 403
         402
                         }
 404
         403
                         return true;
 405
         404
                     }
 406
         405
         406
                     private boolean verificaEqual(Object id1, Object id2) {
         407
                         if (id1 == null && id2 != null) {
         408
                             return false;
         409
         410
                         if (id1 != null && !id1.equals(id2)) {
                             return false;
         411
         412
                         }
```

**0 comments on commit** 5b6612c

Please sign in to comment.