


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 46 @SuppressWarnings("unchecked")

47 47 // <editor-fold defaultstate="collapsed" desc="Generated Code">///GEN-BEGIN: initComponents

48 - private void initComponents() {

49 - java.awt.GridBagConstraints gridBagConstraints;

50 -

51 - jPanel2 = new javax.swing.JPanel();

52 - cpf_jLabel = new javax.swing.JLabel();

53 - cpf_formattedField = new javax.swing.JFormattedTextField();

54 - buscar_jButton = new javax.swing.JButton();

55 - jPanel3 = new javax.swing.JPanel();

56 - nome_jLabel = new javax.swing.JLabel();

57 - nome_jTextField = new javax.swing.JTextField();

58 - lastEntrada_jLabel = new javax.swing.JLabel();

59 - lastEntrada_jTextField = new javax.swing.JTextField();

60 - lastSaida_jLabel = new javax.swing.JLabel();

61 - lastSaida_jTextField = new javax.swing.JTextField();

62 - jPanel1 = new javax.swing.JPanel();

63 - mostrarFrequencia_jButton = new javax.swing.JButton();

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");
69 - getContentPane().setLayout(new javax.swing.BoxLayout(getContentPane(),
    javax.swing.BoxLayout.Y_AXIS));
70 -
71 - jPanel2.setLayout(new java.awt.GridBagLayout());
72 -
73 - cpf_jLabel.setFont(new java.awt.Font("Times New Roman", 1, 14)); // NOI18N
74 - cpf_jLabel.setText("CPF:");
75 - gridBagConstraints = new java.awt.GridBagConstraints();
76 - gridBagConstraints.insets = new java.awt.Insets(0, 10, 0, 10);
77 - jPanel2.add(cpf_jLabel, gridBagConstraints);
78 -
79 - cpf_formattedField.setColumns(20);
80 - try {
81 -     cpf_formattedField.setFormatterFactory(new
    javax.swing.text.DefaultFormatterFactory(new
    javax.swing.text.MaskFormatter("###.###.###-##"));
82 - } catch (java.text.ParseException ex) {
83 -     ex.printStackTrace();
48 + private void initComponents() {
49 +     java.awt.GridBagConstraints gridBagConstraints;
50 +
51 +     jPanel2 = new javax.swing.JPanel();
52 +     cpf_jLabel = new javax.swing.JLabel();
53 +     cpf_formattedField = new javax.swing.JFormattedTextField();
54 +     buscar_jButton = new javax.swing.JButton();
55 +     jPanel3 = new javax.swing.JPanel();
56 +     nome_jLabel = new javax.swing.JLabel();
57 +     nome_jTextField = new javax.swing.JTextField();
58 +     lastEntrada_jLabel = new javax.swing.JLabel();
59 +     lastEntrada_jTextField = new javax.swing.JTextField();
60 +     lastSaida_jLabel = new javax.swing.JLabel();
61 +     lastSaida_jTextField = new javax.swing.JTextField();
62 +     jPanel1 = new javax.swing.JPanel();
63 +     mostrarFrequencia_jButton = new javax.swing.JButton();
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");
69 +     getContentPane().setLayout(new javax.swing.BoxLayout(getContentPane(),
    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() {
79 +     jPanel2.setLayout(new java.awt.GridBagLayout());
```

```

80 +
81 +     cpf_jLabel.setFont(new java.awt.Font("Times New Roman", 1, 14)); // NOI18N
82 +     cpf_jLabel.setText("CPF:");
83 +     gridBagConstraints = new java.awt.GridBagConstraints();
84 +     gridBagConstraints.insets = new java.awt.Insets(0, 10, 0, 10);
85 +     jPanel2.add(cpf_jLabel, gridBagConstraints);
86 +
87 +     cpf_formattedField.setColumns(20);
88 +     try {
89 +         cpf_formattedField.setFormatterFactory(new
            javax.swing.text.DefaultFormatterFactory(new
            javax.swing.text.MaskFormatter("###.###.###-##"));
90 +     } catch (java.text.ParseException ex) {
91 +         ex.printStackTrace();
92 +     }
93 +     cpf_formattedField.addActionListener(new java.awt.event.ActionListener() {
94 +         public void actionPerformed(java.awt.event.ActionEvent evt) {
95 +             cpf_formattedFieldActionPerformed(evt);
84 96         }
85 -     cpf_formattedField.addActionListener(new java.awt.event.ActionListener() {
86 -         public void actionPerformed(java.awt.event.ActionEvent evt) {
87 -             cpf_formattedFieldActionPerformed(evt);
88 -         }
89 -     });
90 -     cpf_formattedField.addKeyListener(new java.awt.event.KeyAdapter() {
91 -         public void keyTyped(java.awt.event.KeyEvent evt) {
92 -             cpf_formattedFieldKeyTyped(evt);
93 -         }
94 -     });
95 -     jPanel2.add(cpf_formattedField, new java.awt.GridBagConstraints());
96
97 +     });
98 +     cpf_formattedField.addKeyListener(new java.awt.event.KeyAdapter() {
99 +         public void keyTyped(java.awt.event.KeyEvent evt) {
100 +             cpf_formattedFieldKeyTyped(evt);
101 +         }
102 +     });
103 +     jPanel2.add(cpf_formattedField, new java.awt.GridBagConstraints());
96 104
97 -     buscar_jButton.setText("Selecionar");
98 -     buscar_jButton.addActionListener(new java.awt.event.ActionListener() {
99 -         public void actionPerformed(java.awt.event.ActionEvent evt) {
100 -             buscar_jButtonActionPerformed(evt);
101 -         }
102 -     });
103 -     gridBagConstraints = new java.awt.GridBagConstraints();
104 -     gridBagConstraints.insets = new java.awt.Insets(0, 10, 0, 10);
105 -     jPanel2.add(buscar_jButton, gridBagConstraints);
106 -
107 -     getContentPane().add(jPanel2);
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:");
113 - gridBagConstraints = new java.awt.GridBagConstraints();
114 - gridBagConstraints.gridy = 0;
115 - gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
116 - gridBagConstraints.anchor = java.awt.GridBagConstraints.EAST;
117 - gridBagConstraints.insets = new java.awt.Insets(0, 5, 0, 5);
118 - jPanel3.add(nome_jLabel, gridBagConstraints);
119 -
120 - nome_jTextField.setEditable(false);
121 - nome_jTextField.setColumns(25);
122 - gridBagConstraints = new java.awt.GridBagConstraints();
123 - gridBagConstraints.gridy = 0;
124 - gridBagConstraints.gridwidth = 3;
125 - gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
126 - gridBagConstraints.insets = new java.awt.Insets(5, 0, 5, 0);
127 - jPanel3.add(nome_jTextField, gridBagConstraints);
128 -
129 - lastEntrada_jLabel.setFont(new java.awt.Font("Times New Roman", 1, 14)); //
    NOI18N
130 - lastEntrada_jLabel.setText("Última entrada: ");
131 - gridBagConstraints = new java.awt.GridBagConstraints();
132 - gridBagConstraints.gridy = 1;
133 - gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
134 - gridBagConstraints.anchor = java.awt.GridBagConstraints.EAST;
135 - gridBagConstraints.insets = new java.awt.Insets(0, 5, 0, 5);
136 - jPanel3.add(lastEntrada_jLabel, gridBagConstraints);
137 -
138 - lastEntrada_jTextField.setEditable(false);
139 - lastEntrada_jTextField.setColumns(15);
140 - gridBagConstraints = new java.awt.GridBagConstraints();
141 - gridBagConstraints.gridy = 1;
142 - gridBagConstraints.fill = java.awt.GridBagConstraints.HORIZONTAL;
143 - gridBagConstraints.insets = new java.awt.Insets(5, 0, 5, 0);
144 - jPanel3.add(lastEntrada_jTextField, gridBagConstraints);
145 -
146 - lastSaida_jLabel.setFont(new java.awt.Font("Times New Roman", 1, 14)); //
    NOI18N
147 - lastSaida_jLabel.setText("Última saída: ");
148 - gridBagConstraints = new java.awt.GridBagConstraints();
149 - gridBagConstraints.gridy = 1;
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);
153 - jPanel3.add(lastSaida_jLabel, gridBagConstraints);
154 -
155 - lastSaida_jTextField.setEditable(false);
156 - lastSaida_jTextField.setColumns(15);
157 - gridBagConstraints = new java.awt.GridBagConstraints();
158 - gridBagConstraints.gridy = 1;
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 -
163 -         getContentPane().add(jPanel3);
164 -
165 -         jPanel1.setLayout(new javax.swing.BoxLayout(jPanel1,
javax.swing.BoxLayout.LINE_AXIS));
166 -
167 -         mostrarFrequencia_jButton.setText("Mostrar Frequência");
168 -         mostrarFrequencia_jButton.setEnabled(false);
169 -         mostrarFrequencia_jButton.addActionListener(new
java.awt.event.ActionListener() {
170 -             public void actionPerformed(java.awt.event.ActionEvent evt) {
171 -                 mostrarFrequencia_jButtonActionPerformed(evt);
172 -             }
173 -         });
174 -         jPanel1.add(mostrarFrequencia_jButton);
175 -
176 -         entrada_jButton.setText("Registrar Entrada");
177 -         entrada_jButton.setEnabled(false);
178 -         entrada_jButton.addActionListener(new java.awt.event.ActionListener() {
179 -             public void actionPerformed(java.awt.event.ActionEvent evt) {
180 -                 entrada_jButtonActionPerformed(evt);
181 -             }
182 -         });
183 -         jPanel1.add(entrada_jButton);
184 -
185 -         saida_jButton.setText("Registrar Saida");
186 -         saida_jButton.setEnabled(false);
187 -         saida_jButton.addActionListener(new java.awt.event.ActionListener() {
188 -             public void actionPerformed(java.awt.event.ActionEvent evt) {
189 -                 saida_jButtonActionPerformed(evt);
190 -             }
191 -         });
192 -         jPanel1.add(saida_jButton);
193
194 +         buscar_jButton.setText("Selecionar");
195 +         buscar_jButton.addActionListener(new java.awt.event.ActionListener() {
196 +             public void actionPerformed(java.awt.event.ActionEvent evt) {
197 +                 buscar_jButtonActionPerformed(evt);
198 +             }
199 +         });
200 +         gridBagConstraints = new java.awt.GridBagConstraints();
201 +         gridBagConstraints.insets = new java.awt.Insets(0, 10, 0, 10);
202 +         jPanel2.add(buscar_jButton, gridBagConstraints);
203
204 +         getContentPane().add(jPanel1);
205 +         getContentPane().add(jPanel2);
206 +     }
207 +
208 +     private void setupPanel2() {
209 +         jPanel3.setLayout(new java.awt.GridBagLayout());
210 +
211 +         nome_jLabel.setFont(new java.awt.Font("Times New Roman", 1, 14)); // NOI18N

```

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

```

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

```

▼ 15

Sistema-de-Gestao-Consultas/src/br/edu/ufersa/controlConsult/model/Medico.java

```

178 178         return false;
179 179     }
180 180     Medico other = (Medico) object;

```



```

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

```

▼ 12

Sistema-de-Gestao-Consultas/src/br/edu/ufersa/controlConsult/model/Pessoa.java

```

393      393
394      394     @Override
395      395     public boolean equals(Object object) {
396      -         // TODO: Warning - this method won't work in the case the id fields are not
396      +         set
397      396         if (!(object instanceof Pessoa)) {
398      397             return false;
399      398         }
400      399         Pessoa other = (Pessoa) object;
401      -         if ((this.id == null && other.id != null) || (this.id != null &&
401      +         if (!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)) {
411      +             return false;
412      +         }

```


	413	+	<code>return true;</code>
	414	+	<code>}</code>
407	415		<code>@Override</code>
408	416		<code>public String toString() {</code>
409	417		<code>String string = "Nome: " + this.getNome() + " CPF: " + this.getCpf();</code>

0 comments on commit `5b6612c`

Please [sign in](#) to comment.