src\ImageEditorPanel.java

```
1
    import java.awt.image.BufferedImage;
 2
    import java.io.IOException;
 3
    import java.io.File;
    import javax.imageio.ImageIO;
 4
    import java.awt.*;
    import javax.swing.*;
 6
 7
    import java.awt.event.KeyEvent;
 8
    import java.awt.event.KeyListener;
 9
    public class ImageEditorPanel extends JPanel implements KeyListener{
10
11
        Color[][] pixels;
12
13
14
        public ImageEditorPanel() {
15
            BufferedImage imageIn = null;
            try {
16
                 // the image should be in the main project folder, not in \src or \bin
17
                 imageIn = ImageIO.read(new File("steve.jpg"));
18
19
            } catch (IOException e) {
20
                 System.out.println(e);
21
                System.exit(1);
22
            }
23
            pixels = makeColorArray(imageIn);
            setPreferredSize(new Dimension(pixels[0].length, pixels.length));
24
25
            setBackground(Color.BLACK);
26
            addKeyListener(this);
        }
27
28
29
        public void paintComponent(Graphics g) {
30
            // paints the array pixels onto the screen
31
            for (int row = 0; row < pixels.length; row++) {</pre>
32
                 for (int col = 0; col < pixels[0].length; col++) {</pre>
33
                     g.setColor(pixels[row][col]);
34
                     g.fillRect(col, row, 1, 1);
35
            }
36
37
        }
38
39
        public Color[][] flipHoriz(Color[][] pixels){
            Color[][] copy = new Color[pixels.length][pixels[0].length];
40
41
            for (int r = 0; r < pixels.length; r++) {</pre>
42
                 for (int c = 0; c < pixels[r].length; c++) {</pre>
43
44
                     copy[r][(pixels[0].length - 1) - c] = pixels[r][c];
45
46
            }
47
            return copy;
48
        }
49
50
        public Color[][] flipVert(Color[][] pixels){
            Color[][] copy = new Color[pixels.length][pixels[0].length];
51
52
53
            for (int r = 0; r < pixels.length; <math>r++) {
```

```
54
                  for (int c = 0; c < pixels[r].length; c++) {</pre>
 55
 56
                      copy[(pixels.length - 1) - r][c] = pixels[r][c];
                  }
 57
 58
              }
 59
             return copy;
 60
         }
 61
 62
         public Color[][] grey(Color[][] pixels){
              Color[][] greyscale = new Color[pixels.length][pixels[0].length];
 63
 64
             for (int r = 0; r < greyscale.length; r++) {</pre>
 65
 66
                  for (int c = 0; c < greyscale[r].length; c++) {</pre>
 67
                      Color clr = pixels[r][c];
                      int red = clr.getRed();
 68
 69
                      int blue = clr.getBlue();
 70
                      int green = clr.getGreen();
 71
                      int grey = (red + blue + green) / 3;
 72
                      greyscale[r][c] = new Color(grey, grey, grey);
 73
                  }
 74
 75
             return greyscale;
         }
 76
 77
 78
         public Color[][] rotate(Color[][] pixels){
 79
              Color[][] copy = new Color[pixels[0].length][pixels.length];
 80
              for (int r = 0; r < pixels.length; r++) {</pre>
 81
                  for (int c = 0; c < pixels[r].length; c++) {</pre>
 82
 83
                      copy[(pixels[0].length - 1) - c][(pixels.length - 1) - r] = pixels[r][c];
 84
 85
 86
              }
 87
             return copy;
 88
         }
 89
 90
 91
         public Color[][] contrast(Color[][] pixels){
 92
              Color[][] copy = new Color[pixels.length][pixels[0].length];
 93
             final double SCALE = 2.1;
 94
              for (int r = 0; r < pixels.length; r++) {</pre>
 95
                  for (int c = 0; c < pixels[r].length; c++) {</pre>
 96
                      Color clr = pixels[r][c];
                      int blue = (int)(clr.getBlue() * SCALE);
 97
 98
                      int green = (int)(clr.getGreen() * SCALE);
 99
                      int red = (int)(clr.getRed() * SCALE);
100
101
                      if (blue > 255){
102
                          blue = 255;
103
104
                      if (green > 255){
105
                          green = 255;
106
107
                      if (red > 255){
108
                          red = 255;
109
```

```
110
111
                      copy[r][c] = new Color(red, green, blue);
112
                  }
             }
113
114
             return copy;
115
116
         }
117
118
         public Color[][] dull(Color[][] pixels){
              Color[][] copy = new Color[pixels.length][pixels[0].length];
119
120
              final double SCALE = .64;
             for (int r = 0; r < pixels.length; r++) {</pre>
121
122
                  for (int c = 0; c < pixels[r].length; c++) {</pre>
                      Color clr = pixels[r][c];
123
                      int blue = (int)(clr.getBlue() * SCALE);
124
125
                      int green = (int)(clr.getGreen() * SCALE);
                      int red = (int)(clr.getRed() * SCALE);
126
127
                      copy[r][c] = new Color(red, green, blue);
128
129
                  }
130
131
             return copy;
         }
132
133
134
         public Color[][] tan(Color[][] pixels){
135
              Color[][] copy = new Color[pixels.length][pixels[0].length];
136
              final double SCALEGREEN = 1.5;
             final double SCALERED = 1.4;
137
138
              for (int r = 0; r < pixels.length; r++) {</pre>
                  for (int c = 0; c < pixels[r].length; c++) {</pre>
139
140
                      Color clr = pixels[r][c];
141
                      int blue = clr.getBlue();
142
                      int green = (int)(clr.getGreen() * SCALEGREEN);
143
                      int red = (int)(clr.getRed() * SCALERED);
144
                      if (blue > 255){
145
146
                          blue = 255;
147
                      }
148
                      if (green > 255){
149
                          green = 255;
150
151
                      if (red > 255){
152
                          red = 255;
153
                      }
154
155
                      copy[r][c] = new Color(red, green, blue);
156
                  }
157
              }
158
             return copy;
159
         }
160
161
         public Color[][] bright(Color[][] pixels){
              Color[][] copy = new Color[pixels.length][pixels[0].length];
162
163
              for (int r = 0; r < pixels.length; r++) {</pre>
164
                  for (int c = 0; c < pixels[r].length; c++) {</pre>
165
                      Color clr = pixels[r][c];
```

```
166
                      copy[r][c] = clr.brighter();
167
                  }
168
              }
169
             return copy;
170
         }
171
172
         public Color[][] dark(Color[][] pixels){
173
              Color[][] copy = new Color[pixels.length][pixels[0].length];
174
             for (int r = 0; r < pixels.length; r++) {</pre>
175
                  for (int c = 0; c < pixels[r].length; c++) {</pre>
176
                      Color clr = pixels[r][c];
177
                      copy[r][c] = clr.darker();
178
              }
179
180
             return copy;
181
         }
182
183
         public Color[][] blur(Color[][] pixels){
184
         Color[][] copy = new Color[pixels.length][pixels[0].length];
185
         for (int r = 0; r < pixels.length; r++) {</pre>
186
187
              for (int c = 0; c < pixels[0].length; c++) {</pre>
188
                  int red = 0;
189
                  int green = 0;
                  int blue = 0;
190
191
                  int pixelCt = 0;
                  for (int i = -7; i < 7; i++) {
192
                      for (int j = -7; j < 7; j++) {
193
194
195
                          if (i + r >= 0 && j + c >= 0 && i + r < pixels.length && j + <math>c < pixels
     pixels[0].length){
196
                               pixelCt++;
197
                          Color extract = pixels[i + r][j + c];
198
                          green += extract.getGreen();
199
                          blue += extract.getBlue();
200
                          red += extract.getRed();
                          System.out.println(red);
201
202
203
                          }
204
205
                      System.out.println(pixelCt);
206
                      copy[r][c] = new Color(red / pixelCt, green / pixelCt, blue / pixelCt);
207
                  }
208
209
             return copy;
210
         }
211
212
213
         public Color[][] poster(Color[][] pixels){
214
215
         Color[][] copy = new Color[pixels.length][pixels[0].length];
216
              return copy;
217
218
219
         public Color[][] makeColorArray(BufferedImage image) {
220
              int width = image.getWidth();
```

```
221
             int height = image.getHeight();
222
             Color[][] result = new Color[height][width];
223
             for (int row = 0; row < height; row++) {</pre>
224
225
                 for (int col = 0; col < width; col++) {</pre>
                      Color c = new Color(image.getRGB(col, row), true);
226
227
                      result[row][col] = c;
228
                  }
229
             }
             // System.out.println("Loaded image: width: " +width + " height: " + height);
230
231
             return result;
         }
232
233
         @Override
234
235
         public void keyTyped(KeyEvent e) {
236
             if(e.getKeyChar() == 'f'){
237
                 pixels = flipHoriz(pixels);
             }
238
239
             if(e.getKeyChar() == 'b'){
240
                 pixels = bright(pixels);
241
242
             if(e.getKeyChar() == 'd'){
243
                 pixels = dark(pixels);
244
             if(e.getKeyChar() == 'g'){
245
246
                 pixels = grey(pixels);
247
             }
248
             if(e.getKeyChar() == 'r'){
249
                 pixels = rotate(pixels);
250
             if(e.getKeyChar() == 'c'){
251
                 pixels = contrast(pixels);
252
253
             if(e.getKeyChar() == 'v'){
254
255
                 pixels = flipVert(pixels);
256
             }
257
             if(e.getKeyChar() == 'n'){
                 pixels = dull(pixels);
258
259
             if(e.getKeyChar() == 't'){
260
261
                 pixels = tan(pixels);
262
263
             if(e.getKeyChar() == '1'){
                 pixels = blur(pixels);
264
265
266
             repaint();
267
         }
268
269
         @Override
270
         public void keyPressed(KeyEvent e) {
271
             // TODO Auto-generated method stub
272
         }
273
274
         @Override
275
         public void keyReleased(KeyEvent e) {
276
             // TODO Auto-generated method stub
```

277 } 278 } 279