APCSP Code

```
package apcsp.create.mastermind.window;
   2
       import apcsp.create.mastermind.util.MastermindGame;
       import apcsp.create.mastermind.util.Util;
       import javax.swing.*;
       import java.awt.*;
   8
   9
       class GameOverWindow extends JFrame {
  10
           GameOverWindow(MastermindWindow parentWindow, MastermindGame game) {
               super();
               this.setTitle("Game Over");
  14
               this.setSize(400, 300);
               this.setDefaultCloseOperation(JFrame.DISPOSE_ON_CLOSE);
  16
               Box container = Box.createVerticalBox();
  18
               Util.setSize(container, 400, 300);
               JLabel youWinLabel = new JLabel("You Win!", SwingConstants.CENTER);
               youWinLabel.setFont(new Font(youWinLabel.getFont().getName(), Font.PLAIN, 60));
               youWinLabel.setAlignmentX(CENTER_ALIGNMENT);
               Util.setSize(youWinLabel, 400, 150);
  24
               container.add(youWinLabel);
               JLabel moveCountLabel = new JLabel("You took " + game.moveCount + " moves to break the code!", SwingConstants.CENTER);
  26
               moveCountLabel.setFont(new Font(moveCountLabel.getFont().getName(), Font.PLAIN, 20));
               moveCountLabel.setAlignmentX(CENTER_ALIGNMENT);
               Util.setSize(moveCountLabel, 400, 100);
               container.add(moveCountLabel);
               Box buttonBox = Box.createHorizontalBox();
               Util.setSize(buttonBox, 400, 50);
  34
               JButton quitGameButton = new JButton("Quit Game");
               Util.setSize(quitGameButton, 200, 50);
               quitGameButton.addActionListener(e -> System.exit(0));
               buttonBox.add(quitGameButton);
  40
               JButton newGameButton = new JButton("New Game");
               Util.setSize(newGameButton, 200, 50);
  42
               newGameButton.addActionListener(e -> {
  43
                   parentWindow.newGame();
                   this.dispose();
  45
               });
  46
               buttonBox.add(newGameButton);
  47
  48
               container.add(buttonBox);
  49
  50
               this.add(container);
               this.revalidate();
               this.repaint();
               this.pack();
  56
               this.setVisible(true);
```

```
this.setLocationRelativeTo(null);

public static void main(String[] args) {

new GameOverWindow(new MastermindWindow(), new MastermindGame());

new GameOverWindow(new MastermindWindow(), new MastermindGame());

}
```

```
    Main.java

        package apcsp.create.mastermind;
       import apcsp.create.mastermind.window.MastermindWindow;
       import javax.swing.*;
   6
       public class Main {
   8
   9
           public static void main(String[] args) {
               // Make sure to set a look and feel that works on all platforms.
  10
                    UIManager.setLookAndFeel(UIManager.getCrossPlatformLookAndFeelClassName());
               } catch (Exception e) {
                    e.printStackTrace();
  14
               }
               // Create the main Mastermind window.
  18
               new MastermindWindow();
  19
           }
  20
        }
```

MastermindGame.java

```
package apcsp.create.mastermind.util;
     import java.util.Random;
     public class MastermindGame {
6
         private PegColor[] solution;
8
         public Move lastMove;
9
         public int moveCount;
10
         private static Random rand = new Random();
         public MastermindGame() {
14
             solution = getRandomSolution();
             System.out.println();
         }
18
         private PegColor[] getRandomSolution() {
             PegColor[] sol = new PegColor[4];
             PegColor[] values = PegColor.values();
20
             for (int i = 0; i < 4; i++) {
                 sol[i] = values[rand.nextInt(values.length)];
             }
             return sol;
24
         }
26
         public PegColor[] submitMove(Move move) {
28
             Move newMove = calculateResponsePegs(move);
29
             lastMove = newMove;
30
            moveCount++;
             assert newMove != null;
             return newMove.responsePegs;
         }
```

```
34
36
         private Move calculateResponsePegs(Move move) {
             if (move.responsePegs == null) {
                 int num_correct = 0;
                 int num_almost_correct = 0;
40
                 boolean[] partOfSolution = new boolean[4];
41
                 boolean[] checked = new boolean[4];
42
                 for (int i = 0; i < 4; i++) {
43
                     if (move.pegs[i] == solution[i]) {
                         num_correct++;
45
                         partOfSolution[i] = true;
                         checked[i] = true;
46
                     }
47
                 }
49
                 for (int i = 0; i < 4; i++) {
50
                     for (int j = 0; j < 4; j++) {
                         if (j != i && !checked[i] && !partOfSolution[j]) {
                             if (move.pegs[i] == solution[j]) {
                                 partOfSolution[j] = true;
                                 checked[i] = true;
                                 num_almost_correct++;
56
                                 break;
                             }
58
                         }
                     }
60
                 }
                 PegColor[] result = new PegColor[4];
                 int index = 0:
                 while (num_correct > 0) {
                     result[index++] = PegColor.RED;
65
                     num_correct--;
66
67
                 while (num_almost_correct > 0) {
68
                     result[index++] = PegColor.BLACK;
                     num_almost_correct--;
70
                 }
                 move.responsePegs = result;
                 return move;
             }
74
             return null;
76
         public MastermindGame restart() {
             MastermindGame game = new MastermindGame();
             game.solution = this.solution;
80
             return game;
81
82
83
         public boolean wasWon() {
84
             for (int i = 0; i < 4; i++) {
85
                 if (lastMove.pegs[i] != solution[i]) return false;
             }
87
             return true;
88
         }
89
```

MastermindWindow.java

```
package apcsp.create.mastermind.window;

import apcsp.create.mastermind.util.*;

import javax.swing.*;
import java.awt.*;

public class MastermindWindow extends JFrame {
```

```
10
         private PegColor currentColor = PegColor.RED;
         private PegColor[] moveColors;
         private PegColor[] responseColors;
14
         private Box historyPanel;
         private JScrollPane historyScrollPane;
16
         private JButton[] moveButtons;
         private JButton[] responseButtons;
         private JButton submitButton;
         private int submitButtonState = 0;
         private MastermindGame game;
         private boolean moveButtonsEnabled = true;
         private GameOverWindow gameOverWindow;
         public MastermindWindow() {
26
            super();
             this.setTitle("Mastermind");
             this.setSize(620, 500);
             this.setJMenuBar(this.createMenuBar());
             Box container = Box.createVerticalBox();
             Box topPanel = Box.createHorizontalBox();
34
             this.historvPanel = Box.createVerticalBox():
             this.historyPanel.setPreferredSize(new Dimension(520, 0));
             historyScrollPane = new JScrollPane(this.historyPanel,
                                                 JScrollPane.VERTICAL_SCROLLBAR_ALWAYS,
40
                                                 JScrollPane.HORIZONTAL_SCROLLBAR_NEVER);
41
             historyScrollPane.setPreferredSize(new Dimension(520, 400));
             topPanel.add(historyScrollPane);
43
             Box colorPanel = Box.createVerticalBox();
             colorPanel.setPreferredSize(new Dimension(100, 400));
46
             JLabel label = new JLabel("Colors", SwingConstants.CENTER);
47
             label.setMaximumSize(new Dimension(100, 50));
49
             colorPanel.add(label);
50
             for (int i = 0; i < PegColor.values().length; i++) {</pre>
                 JButton button = new JButton();
                 button.setBackground(PegColor.values()[i].color);
                 button.setMaximumSize(new Dimension(100, 50));
                 final int j = i;
56
                 button.addActionListener(e -> this.currentColor = PegColor.values()[j]);
                 colorPanel.add(button);
58
             }
             topPanel.add(colorPanel);
             container.add(topPanel);
             Box bottomPanel = Box.createHorizontalBox();
64
             this.moveButtons = new JButton[4];
66
             for (int i = 0; i < 4; i++) {
                 JButton button = new JButton(new PegIcon(PegIcon.LARGE, Color.WHITE));
                 Util.setSize(button, 100, 100);
                 final int j = i;
70
                 button.addActionListener(e -> {
                     this.moveColors[j] = this.currentColor;
                     updateMoveButtons();
                 });
74
                 bottomPanel.add(button);
                 this.moveButtons[i] = button;
```

9

```
76
              }
 77
 78
              JPanel responsePegPanel = new JPanel();
              responsePegPanel.setLayout(new GridLayout(2, 2));
              Util.setSize(responsePegPanel, 100, 100);
81
              this.responseButtons = new JButton[4];
82
              for (int i = 0; i < 4; i++) {
                  JButton button = new JButton(new PegIcon(PegIcon.SMALL, Color.WHITE));
83
84
                  Util.setSize(button, 50, 50);
85
                  button.setEnabled(false);
86
                  responsePegPanel.add(button);
87
                  this.responseButtons[i] = button;
              }
89
              bottomPanel.add(responsePegPanel);
91
              bottomPanel.add(Box.createHorizontalStrut(10));
93
              this.submitButton = new JButton("Submit");
94
              Util.setSize(this.submitButton, 100, 50);
              this.submitButton.setMargin(new Insets(2, 10, 2, 10));
              this.submitButton.addActionListener(e -> {
                  switch (this.submitButtonState) {
                      case 0:
                          Move move = new Move(this.moveColors);
                          this.responseColors = this.game.submitMove(move);
                          this.moveButtonsEnabled = false;
                          updateMoveButtons();
                          if (this.game.wasWon()) {
                              gameOverWindow = new GameOverWindow(this, game);
                              this.submitButton.setText("New Game");
                              this.submitButtonState = 2;
107
                              this.submitButton.setText("Next Guess");
109
                              this.submitButtonState = 1;
110
                          break;
                      case 1:
                          this.submitButton.setText("Submit");
                          this.responseColors = null;
                          this.moveButtonsEnabled = true;
                          updateMoveButtons();
                          this.submitButtonState = 0;
118
                          Box box = createPreviousMoveBox(this.game.lastMove);
                          addToHistoryPanel(box);
                          break;
                      case 2:
                          if (gameOverWindow != null) gameOverWindow.dispose();
                          newGame();
124
                          break;
                  }
              });
              bottomPanel.add(this.submitButton);
              container.add(bottomPanel);
              this.add(container);
              this.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
              this.setVisible(true);
              this.moveColors = new PegColor[]{PegColor.RED, PegColor.BLUE, PegColor.GREEN, PegColor.YELLOW};
              this.game = new MastermindGame();
              this.responseColors = null;
              updateMoveButtons();
140
141
              this.setLocationRelativeTo(null);
142
          }
```

```
143
144
          private JMenuBar createMenuBar() {
              JMenuBar menuBar = new JMenuBar();
              JMenu gameMenu = new JMenu("Game");
149
              JMenuItem newGame = new JMenuItem("New Game");
150
              newGame.addActionListener(e -> {
                  resetHistoryPanel();
                  this.game = new MastermindGame();
              });
              gameMenu.add(newGame);
156
              JMenuItem restartGame = new JMenuItem("Restart Game");
              restartGame.addActionListener(e -> {
158
                  resetHistoryPanel();
159
                  this.game = this.game.restart();
160
              });
              gameMenu.add(restartGame);
              JMenuItem endGame = new JMenuItem("Quit Game");
              endGame.addActionListener(e -> System.exit(0));
              gameMenu.add(endGame);
              menuBar.add(gameMenu);
168
              JMenu helpMenu = new JMenu("Help");
              JMenuItem usage = new JMenuItem("How to Use");
              usage.addActionListener(e -> new UsageWindow());
174
              helpMenu.add(usage);
              JMenuItem rules = new JMenuItem("Rules");
176
              rules.addActionListener(e -> new RulesWindow());
178
              helpMenu.add(rules);
              menuBar.add(helpMenu);
182
              return menuBar;
184
185
          private static Box createPreviousMoveBox(Move move) {
              Box panel = Box.createHorizontalBox();
              for (PegColor peg : move.pegs) {
189
                  JButton button = new JButton(peg.icon_large);
190
                  Util.setSize(button, 100, 100);
                  button.setEnabled(false);
                  panel.add(button);
              }
              JPanel responsePegPanel = new JPanel();
              responsePegPanel.setLayout(new GridLayout(2, 2));
              Util.setSize(responsePegPanel, 100, 100);
198
              for (PegColor responsePeg : move.responsePegs) {
200
                  JButton button;
201
                  if (responsePeg == null) {
                      button = new JButton(PegIcon.WHITE_ICON_SMALL);
                  } else {
                      button = new JButton(responsePeg.icon_small);
206
                  Util.setSize(button, 50, 50);
207
                  button.setEnabled(false);
208
                  responsePegPanel.add(button);
209
              }
```

```
210
              panel.add(responsePegPanel);
              Util.setSize(panel, 500, 100);
              return panel;
          }
217
          private void addToHistoryPanel(JComponent component) {
218
              component.setAlignmentX(LEFT_ALIGNMENT);
              this.historyPanel.setPreferredSize(new Dimension(520, this.historyPanel.getPreferredSize().height + 100));
              this.historyPanel.add(component);
              this.revalidate();
              this.repaint();
223
              JScrollBar bar = historyScrollPane.getVerticalScrollBar();
224
              bar.setValue(bar.getMaximum());
          }
          private void resetHistoryPanel() {
228
              this.historyPanel.removeAll();
              this.historyPanel.setPreferredSize(new Dimension(520, 0));
              this.revalidate();
              this.repaint();
          private void updateMoveButtons() {
              for (int i = 0; i < 4; i++) {
                  this.moveButtons[i].setIcon(this.moveColors[i].icon_large);
                  this.moveButtons[i].setEnabled(this.moveButtonsEnabled);
              }
              if (this.responseColors != null) {
                  for (int i = 0; i < 4; i++) {
                      if (this.responseColors[i] == null) continue;
                      this.responseButtons[i].setIcon(this.responseColors[i].icon_small);
243
                  }
244
              } else {
                  for (int i = 0; i < 4; i++) {
                      this.response Buttons [i].setIcon(PegIcon.WHITE\_ICON\_SMALL);
              }
249
          void newGame() {
              resetHistoryPanel();
              this.game = new MastermindGame();
              this.submitButton.setText("Submit");
              this.responseColors = null;
              this.moveButtonsEnabled = true;
              updateMoveButtons();
258
              this.submitButtonState = 0;
259
          }
260
      }
```

```
    Move.java
```

```
package apcsp.create.mastermind.util;

public class Move {
    public PegColor[] pegs;
    public PegColor[] responsePegs;

public Move (PegColor[] pegs) {
        this(pegs, null);
    }

private Move (PegColor[] pegs, PegColor[] responsePegs) {
        this.pegs = pegs;
        this.responsePegs = responsePegs;
```

```
PegColor.java
```

```
package apcsp.create.mastermind.util;
     import java.awt.*;
4
     public enum PegColor {
         RED(Color.RED),
6
         BLUE(Color.BLUE),
         GREEN(Color.GREEN),
8
9
         YELLOW(Color.YELLOW),
10
         ORANGE(Color.ORANGE),
         BLACK(Color.BLACK);
         public Color color;
         public PegIcon icon_small;
14
         public PegIcon icon_large;
16
         PegColor(Color color) {
             this.color = color;
18
             this.icon_small = new PegIcon(PegIcon.SMALL, color);
20
             this.icon_large = new PegIcon(PegIcon.LARGE, color);
         }
     }
```

○ PegIcon.java

```
package apcsp.create.mastermind.util;
     import javax.swing.*;
     import java.awt.*;
     import java.awt.geom.Ellipse2D;
     public class PegIcon implements Icon {
9
         public static final int SMALL = 32;
10
         public static final int LARGE = 64;
         public static final PegIcon WHITE_ICON_SMALL = new PegIcon(SMALL, Color.WHITE);
         @SuppressWarnings("UnusedDeclaration")
         public static final PegIcon WHITE_ICON_LARGE = new PegIcon(LARGE, Color.WHITE);
         private int size;
16
         private Color color;
18
         public PegIcon(int size, Color color) {
19
            this.size = size;
             this.color = color;
         @Override
         public void paintIcon(Component c, Graphics g, int x, int y) {
24
             Graphics2D canvas = (Graphics2D) g.create();
             canvas.setColor(color);
             canvas.fill(new Ellipse2D.Double(x, y, this.size, this.size));
30
             canvas.dispose();
         }
         @Override
34
         public int getIconWidth() {
             return this.size;
         }
```

```
@Override
public int getIconHeight() {
    return this.size;
41  }
42 }
```



```
package apcsp.create.mastermind.window;
 2
     import apcsp.create.mastermind.util.Util;
 4
     import javax.swing.*;
 6
     class RulesWindow extends JFrame {
8
9
         RulesWindow() {
10
            super();
             this.setTitle("Mastermind Rules");
             this.setSize(400, 400);
             this.setDefaultCloseOperation(JFrame.DISPOSE_ON_CLOSE);
             JTextArea textArea = new JTextArea();
16
             Util.setSize(textArea, 600, 200);
             textArea.setEditable(false);
             textArea.setLineWrap(true);
             textArea.setWrapStyleWord(true);
20
             textArea.setText("Welcome to the game of Mastermind!\n" +
                     "\n" +
                     " - The goal of the game is to break the code in as few guesses as possible.\n" +
                     " - Use the four large pegs to choose a code to submit.\n" +
24
                     " - Once you submit a code, you are given a response of four RED, WHITE, and BLACK pegs. " +
                         "These pegs may be in an arbitrary order.\n" +
                     " - RED response pegs indicate that one of your pegs is the right color and in the right location.\n" +
27
                     " - BLACK response pegs indicate that one of your pegs is the right color, but in the wrong location. \n" +
                     " - WHITE response pegs indicate that one of your pegs is the wrong color.");
30
             this.add(textArea);
             this.pack();
             this.setVisible(true);
             this.setLocationRelativeTo(null);
         }
38
     }
```

○ UsageWindow.java

```
package apcsp.create.mastermind.window;
 2
     import apcsp.create.mastermind.util.Util;
     import javax.swing.*;
6
     class UsageWindow extends JFrame {
8
9
         UsageWindow() {
10
            super();
             this.setTitle("How to Use");
             this.setSize(400, 400);
             this.setDefaultCloseOperation(JFrame.DISPOSE_ON_CLOSE);
14
             JTextArea textArea = new JTextArea();
             Util.setSize(textArea, 600, 200);
             textArea.setEditable(false);
18
             textArea.setLineWrap(true);
```

```
19
             textArea.setWrapStyleWord(true);
20
             textArea.setText("How to Use\n" +
                      "\n" +
                      " - The four large buttons on the bottom allow you to enter your guess. " \mbox{+}
                          "Click on them to change the color of that peg to the currently selected color.\n" +
                      " - To change the currently selected color, click one of the colored buttons on the right.\n" + ^{+}
24
                      " - When you are ready to submit your guess, press the submit button. " \color{red} +
26
                          "This will lock in your guess and show you the response pegs.\n" +
                      " - Then, press \"Next Guess\" to try and guess again. " +
28
                          "This will put your previous guess into the history panel above the guess.\n" +
                      " - You can scroll through the history panel to see your previous guesses.");
30
             this.add(textArea);
             this.pack();
34
             this.setVisible(true);
36
             this.setLocationRelativeTo(null);
38
         }
39
     }
```

```
○ Util.java
```

```
package apcsp.create.mastermind.util;
 1
2
3
    import javax.swing.*;
4
    import java.awt.*;
6
    public class Util {
        @SuppressWarnings("UnusedReturnValue")
8
        public static <T extends JComponent> T setSize(T comp, int width, int height) {
            Dimension dim = new Dimension(width, height);
9
10
            comp.setMinimumSize(dim);
            comp.setPreferredSize(dim);
            comp.setMaximumSize(dim);
            return comp;
14
     }
```