Advanced Programming Concepts - Coursework

January 2018

Contents

1	\mathbf{Des}	cription	3
	1.1	Assumptions	3
	1.2	Limitations	3
2	$\mathbf{U}\mathbf{M}$	L Diagrams	4
	2.1	Class Hierarchy Diagram	4
	2.2		5
	2.3	Use Case Diagram	6
	2.4	Sequence Diagram	7
3	Test	Schedule	8
	3.1	Screenshots	0
4	Sam	aple Inputs and Outputs	6
5	App	pendix 2	8
	5.1		28
	5.2		29
	5.3		80
	5.4		31
	5.5	· ·	1
	5.6	· ·	14
	5.7		Ι 5
	5.8		١7
	5.9	v -	18
	5.10		19
	5.11		60
			51
			52

1 Description

The application lets the user input the details of the cardboard box order(s) and generate an invoice. If the order cannot be supplied by the company, order is rejected with an error message.

1.1 Assumptions

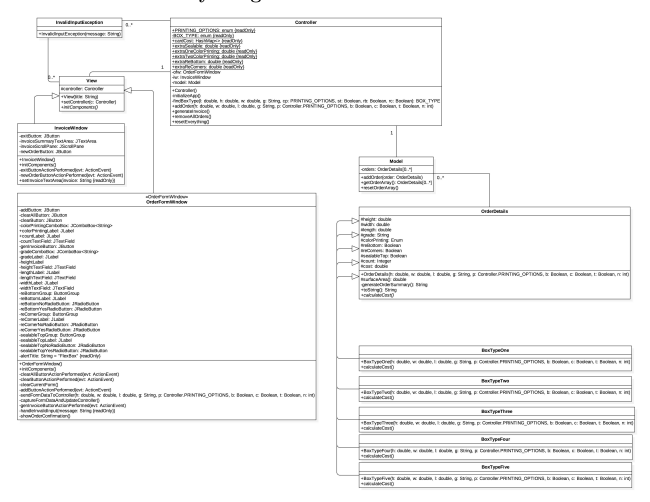
If the user supplies multiple orders and one of the order is not valid or has invalid inputs, the order is not added to the list of orders. If the user decides to proceed, an invoice for the remaining orders (if any) is generated.

1.2 Limitations

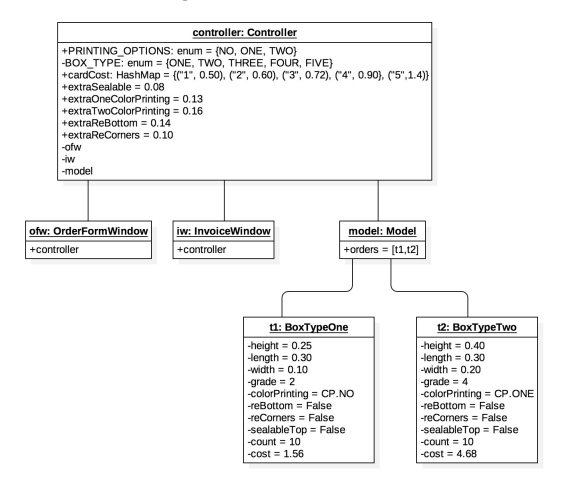
- Invoice is generated in plain text and there is no built-in print or download options.
- Generated invoices are not saved in application and once the user decide to place a new order, the current order details are reset.
- All error and info messages are pop-ups.

2 UML Diagrams

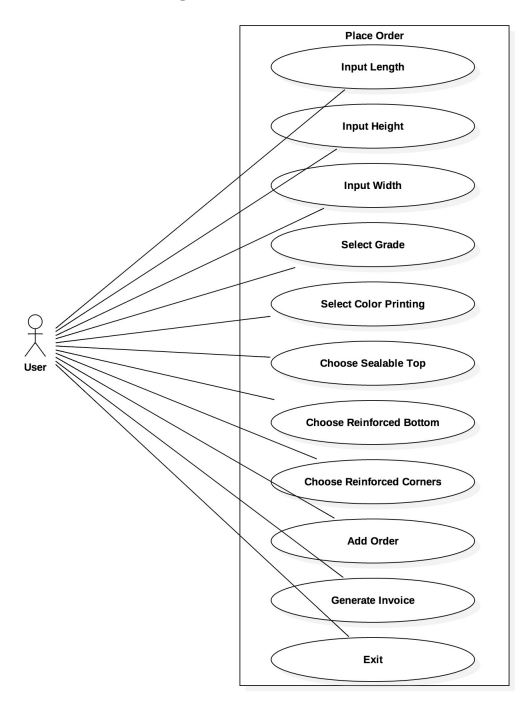
2.1 Class Hierarchy Diagram



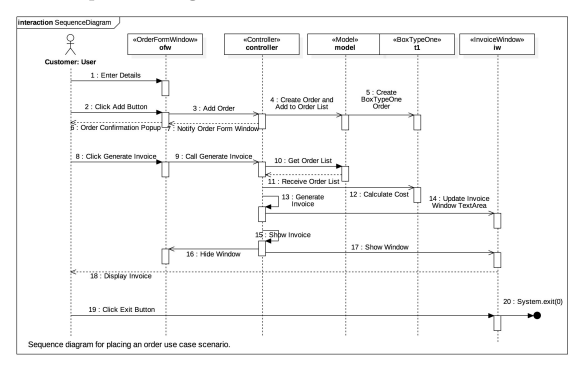
2.2 Instance Diagram



2.3 Use Case Diagram



2.4 Sequence Diagram



3 Test Schedule

No	Test Case	Input	Expected Output	Status
1	Invalid input(s)	Length: a	A popup showing er-	Pass
		Height: .25	ror message "Invalid	
		Width: .30	input: Please check	
		Number of Boxes: 10	the values"	
2	Incorrect input(s)	Length: 0.20	A popup showing er-	Pass
		Height: 0.30	ror message "Invalid	
		Widht: 0.25	input: Box dimen-	
		Number of Boxes: 0	sions and count must	
	NT 1: 11 1	T 1 10	be greater than 0"	D
3	Non-suppliable order	Length: .10	A popup showing er-	Pass
		Height: .20	ror message "Sorry, we	
		Width: .40	are not able to supply	
		Grade: 4	this order"	
		Reinforced Bottom:		
		Yes		
4		Number of Boxes: 10	A 1 .	D
4	Generate invoice for	Click 'Generate In-	A popup showing er-	Pass
	empty order list	voice' button without	ror message "Please	
		adding any orders.	add your order be-	
			fore generating the invoice"	
5	Single Order invoice	Length: 0.20	A popup showing info	Pass
		Height: 0.30	message "Order added	
		Width: 0.25	successfully".	
		Grade: 3	Invoice for the order.	
		Color Printing: TWO		
		COLORS		
		Reinforced Bottom:		
		Yes		
		Reinforced Corner:		
		Yes		
		Sealable Top: No		
		Number of Boxes: 10		

C	M W 1	0-11	A 22 O 1 . 1 1 1	D
6	Multiple orders in	Order 1	A "Order added suc-	Pass
	same invoice	Length: 0.20	cessfully" popup for	
		Height: 0.30	each oder.	
		Widht: 0.25	Single invoice for all	
		Grade: 3	the three orders.	
		Color Printing: TWO		
		COLORS		
		Reinforced Bottom:		
		Yes		
		Reinforced Corner:		
		No		
		Sealable Top: No		
		Number of Boxes: 15		
		Order 2		
		Length: 0.25 Height: 0.30		
		Widht: 0.15		
		Grade: 5		
		Color Printing: TWO		
		COLORS		
		Reinforced Bottom:		
		Yes Bottom:		
		Reinforced Corner:		
		Yes Corner.		
		Sealable Top: No Number of Boxes: 10		
		Number of boxes: 10		
		Order 3		
		Length: 0.20		
		Height: 0.30		
		Widht: 0.25		
		Grade: 1		
		Color Printing: NO		
		COLORS		
		Reinforced Bottom:		
		No		
		Reinforced Corner:		
		No		
		Sealable Top: Yes		
		Number of Boxes: 20		

3.1 Screenshots

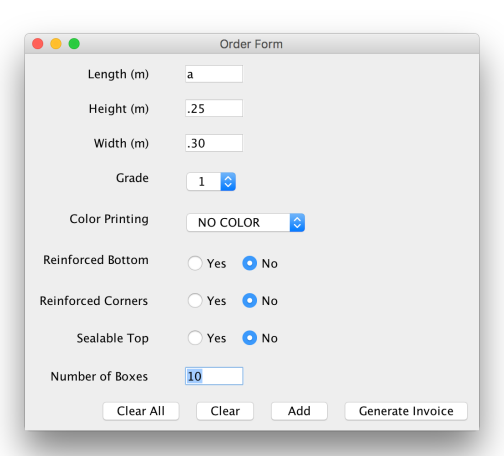


Figure 1: Test Case 1 Input

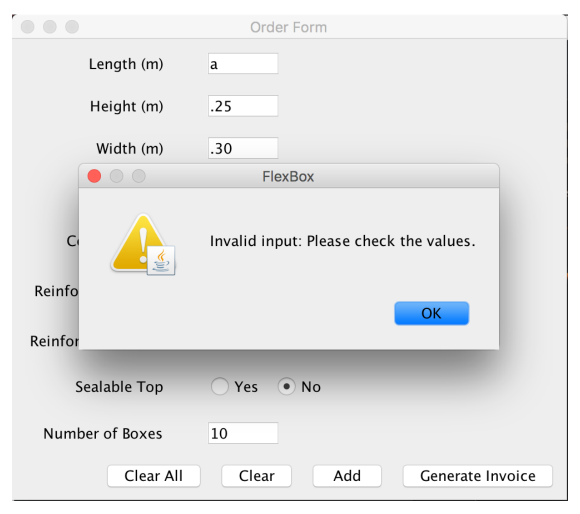


Figure 2: Test Case 1 Output

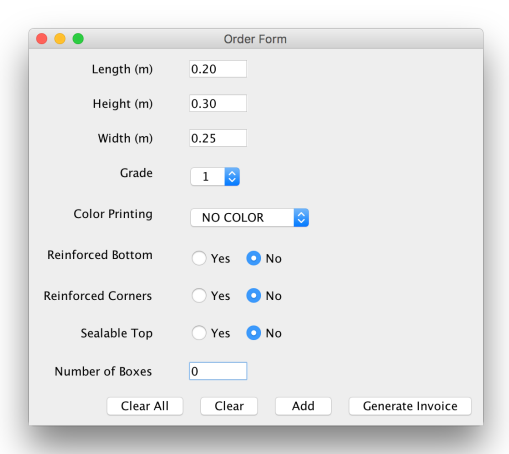


Figure 3: Test Case 2 Input

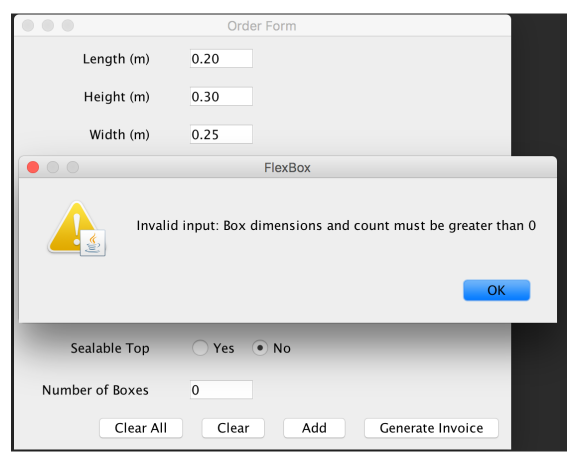


Figure 4: Test Case 2 Output

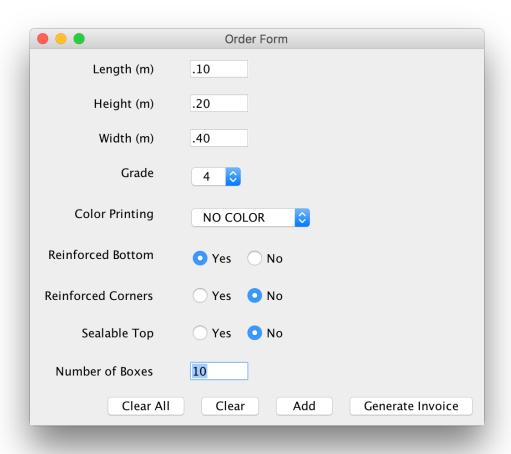


Figure 5: Test Case 3 Input

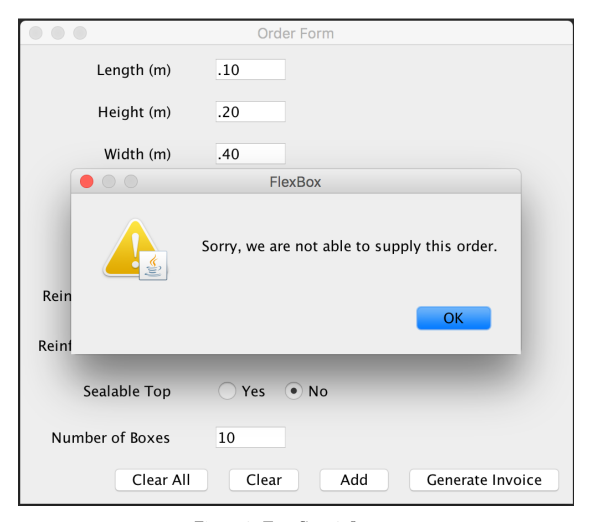


Figure 6: Test Case 3 Output

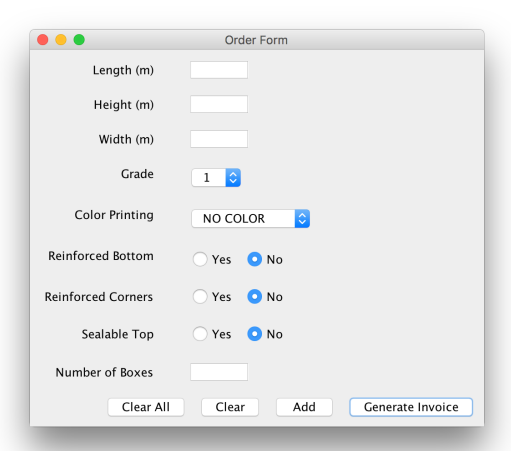


Figure 7: Test Case 4 Input

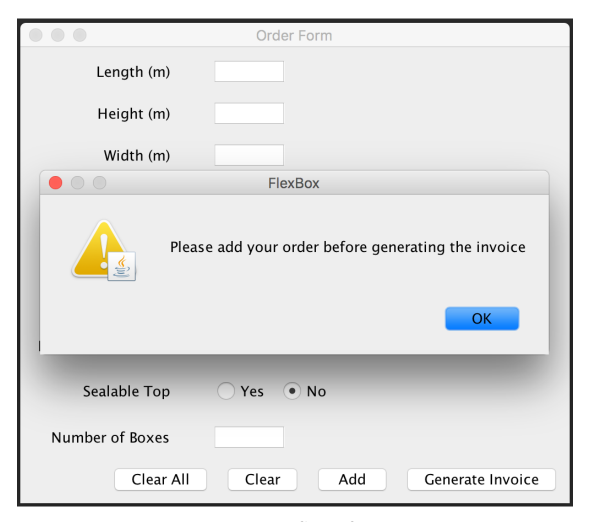


Figure 8: Test Case 4 Output

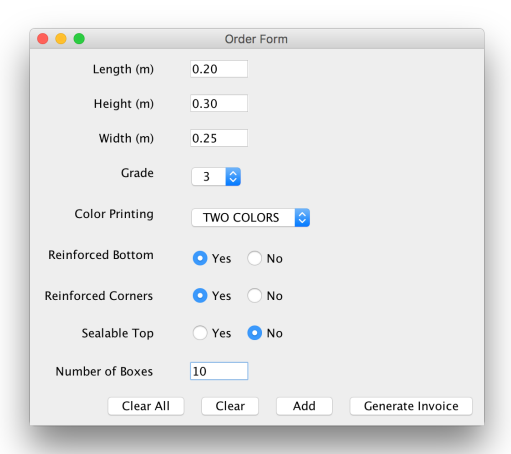


Figure 9: Test Case 5 Input

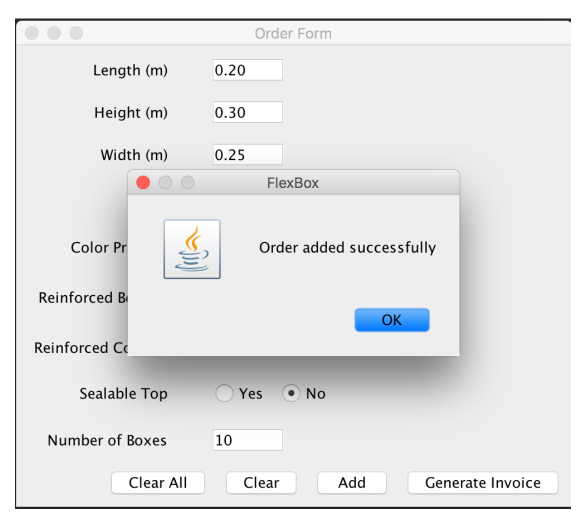


Figure 10: Test Case 5 Output 1

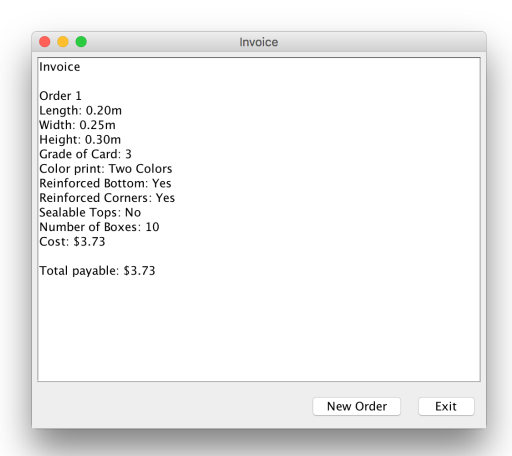


Figure 11: Test Case 5 Output 2

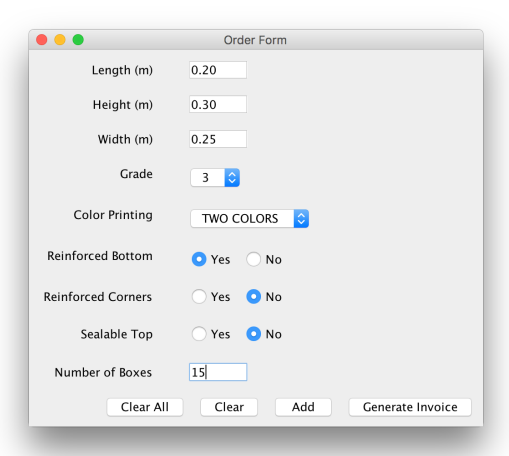


Figure 12: Test Case 6 Input 1

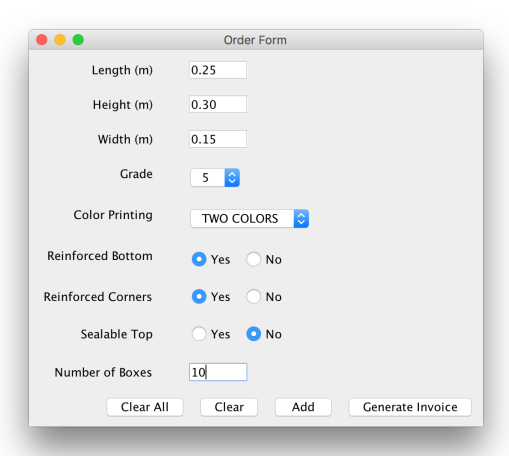


Figure 13: Test Case 6 Input 2

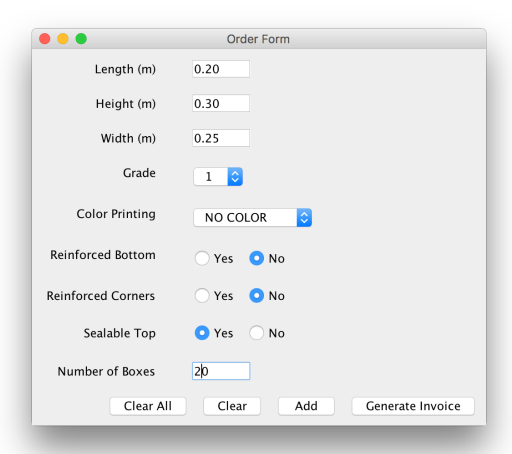


Figure 14: Test Case 6 Input 3

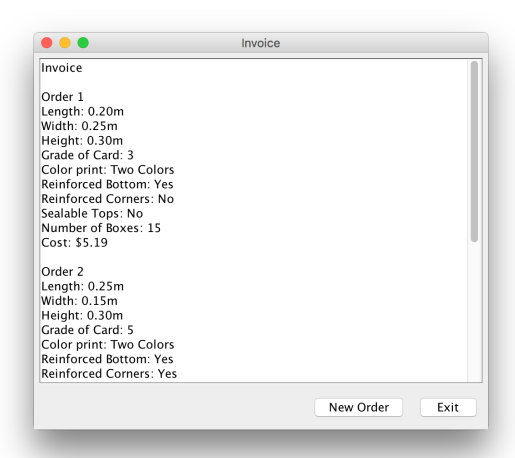


Figure 15: Test Case 6 Output Part 1



Figure 16: Test Case 6 Output Part 2

4 Sample Inputs and Outputs

No	Input	Output
1	Length: 0.25	Invoice
	Height: 0.30	
	Width: 0.20	Order 1
	Grade: 2	Length: 0.25m
	Color Printing: ONE COLOR	Width: 0.20m
	Reinforcement Bottom: No	Height: 0.30m
	Reinforcement Corners: No	Grade of Card: 2
	Sealable Top: Yes	Color print: No Color
	Number of Boxes: 10	Reinforced Bottom: No
		Reinforced Corners: No
		Sealable Tops: Yes
		Number of Boxes: 10
		Cost: \$2.40
		Total payable: \$2.40
2	Length: 0.20	Invoice
	Height: 0.30	
	Width: 0.40	Order 1
	Grade: 4	Length: 0.20m
	Color Printing: TWO COLORS	Width: 0.40m
	Reinforcement Bottom: Yes	Height: 0.30m
	Reinforcement Corners: No	Grade of Card: 4
	Sealable Top: No	Color print: Two Colors
	Number of Boxes: 15	Reinforced Bottom: Yes
		Reinforced Corners: No
		Sealable Tops: No
		Number of Boxes: 15
		Cost: \$9.13
		Total payable: \$9.13

No	Input	Output
3	Length: 0.15	Invoice
	Height: 0.20	
	Width: 0.10	Order 1
	Grade: 1	Length: 0.15m
	Color Printing: NO COLOR	Width: 0.10m
	Reinforcement Bottom: No	Height: 0.20m
	Reinforcement Corners: No	Grade of Card: 1
	Sealable Top: Yes	Color print: No Color
	Number of Boxes: 15	Reinforced Bottom: No
		Reinforced Corners: No
	Length: 0.25	Sealable Tops: Yes
	Height: 0.25	Number of Boxes: 15
	Width: 0.40	Cost: \$1.05
	Grade: 4	
	Color Printing: TWO COLORS	Order 2
	Reinforcement Bottom: Yes	Length: 0.25m
	Reinforcement Corners: Yes	Width: 0.40m
	Sealable Top: No	Height: 0.25m
	Number of Boxes: 25	Grade of Card: 4
		Color print: Two Colors
		Reinforced Bottom: Yes
		Reinforced Corners: Yes
		Sealable Tops: No
		Number of Boxes: 25
		Cost: \$16.54
		Total payable: \$17.59

5 Appendix

5.1 FlexBox.java

```
package flexbox;

public class FlexBox {
    public static void main(String[] args) {
        new Controller();
    }
}
```

5.2 InvalidInputException.java

```
package flexbox;

/*
Thrown when
   - there is no matching type of box for the user input
   - the user input is invalid or wrong
   - generating invoice on empty oder list
   */
public class InvalidInputException extends Exception {
    public InvalidInputException(String message) {
        super(message);
    }
}
```

5.3 View.java

```
package flexbox;
import javax.swing.JFrame;
public abstract class View extends JFrame {
   protected Controller controller;
   public View(String title) {
       super(title);
       initComponents();
   }
   // Method to connect view to the controller
   public void setController(Controller c) {
       this.controller = c;
   The following steps needs to be done in initComponents abstract
       method.
       Set GUI Layout
       instantiate GUI components and other instance variables
       add GUI components to the content pane
   abstract void initComponents();
}
```

5.4 OrderFormWindow.java [1]

```
package flexbox;
import javax.swing.*;
import java.awt.event.*;
import static flexbox.Controller.PRINTING_OPTIONS;
public class OrderFormWindow extends View {
   private JButton addButton;
   private JButton clearAllButton;
   private JButton clearButton;
   private JComboBox<String> colorPrintingComboBox;
   private JLabel colorPrintingLabel;
   private JLabel countLabel;
   private JTextField countTextField;
   private JButton genInvoiceButton;
   private JComboBox<String> gradeComboBox;
   private JLabel gradeLabel;
   private JLabel heightLabel;
   private JTextField heightTextField;
   private JLabel lengthLabel;
   private JTextField lengthTextField;
   private JLabel widthLabel;
   private JTextField widthTextField;
   private ButtonGroup reBottomGroup;
   private JLabel reBottomLabel;
   private JRadioButton reBottomNoRadioButton;
   private JRadioButton reBottomYesRadioButton;
   private ButtonGroup reCornerGroup;
   private JLabel reCornerLabel;
   private JRadioButton reCornerNoRadioButton;
   private JRadioButton reCornerYesRadioButton;
   private ButtonGroup sealableTopGroup;
   private JLabel sealableTopLabel;
   private JRadioButton sealableTopNoRadioButton;
   private JRadioButton sealableTopYesRadioButton;
   private final String alertTitle = "FlexBox";
   public OrderFormWindow() {
       super("Order Form");
   }
```

```
@SuppressWarnings("unchecked")
void initComponents() {
   /* Instantiate components */
   // Labels
   lengthLabel = new JLabel("Length (m)");
   heightLabel = new JLabel("Height (m)");
   widthLabel = new JLabel("Width (m)");
   gradeLabel = new JLabel("Grade");
   colorPrintingLabel = new JLabel("Color Printing");
   reBottomLabel = new JLabel("Reinforced Bottom");
   reCornerLabel = new JLabel("Reinforced Corners");
   sealableTopLabel = new JLabel("Sealable Top");
   countLabel = new JLabel("Number of Boxes");
   // TextFields initialized with 5 columns
   lengthTextField = new JTextField(5);
   heightTextField = new JTextField(5);
   widthTextField = new JTextField(5);
   countTextField = new JTextField(5);
   // Combo boxes
   gradeComboBox = new JComboBox<>();
   gradeComboBox.setModel(new DefaultComboBoxModel<>(new
       String[]{"1", "2", "3", "4", "5"}));
   colorPrintingComboBox = new JComboBox<>();
   colorPrintingComboBox.setModel(new DefaultComboBoxModel<>(new
       String[]{"NO COLOR", "ONE COLOR", "TWO COLORS"}));
   // Radio Buttons
   // Initialize radio buttons with a default selection of "No"
   reBottomYesRadioButton = new JRadioButton("Yes", false);
   reBottomNoRadioButton = new JRadioButton("No", true);
   reCornerYesRadioButton = new JRadioButton("Yes", false);
   reCornerNoRadioButton = new JRadioButton("No", true);
   sealableTopYesRadioButton = new JRadioButton("Yes", false);
   sealableTopNoRadioButton = new JRadioButton("No", true);
```

```
// Group the radio buttons
reBottomGroup = new ButtonGroup();
reBottomGroup.add(reBottomYesRadioButton);
reBottomGroup.add(reBottomNoRadioButton);
reCornerGroup = new ButtonGroup();
reCornerGroup.add(reCornerYesRadioButton);
reCornerGroup.add(reCornerNoRadioButton);
sealableTopGroup = new ButtonGroup();
sealableTopGroup.add(sealableTopYesRadioButton);
sealableTopGroup.add(sealableTopNoRadioButton);
// Buttons
11
addButton = new JButton("Add");
addButton.addActionListener(new ActionListener() {
   public void actionPerformed(ActionEvent evt) {
       addButtonActionPerformed(evt);
   }
});
clearButton = new JButton("Clear");
clearButton.addActionListener(new ActionListener() {
   public void actionPerformed(ActionEvent evt) {
       clearButtonActionPerformed(evt);
   }
});
clearAllButton = new JButton("Clear All");
clearAllButton.addActionListener(new ActionListener() {
   public void actionPerformed(ActionEvent evt) {
       clearAllButtonActionPerformed(evt);
   }
});
genInvoiceButton = new JButton("Generate Invoice");
genInvoiceButton.addActionListener(new ActionListener() {
   public void actionPerformed(ActionEvent evt) {
       genInvoiceButtonActionPerformed(evt);
   }
```

```
});
// Create content pane and set layout
GroupLayout layout = new GroupLayout(getContentPane());
getContentPane().setLayout(layout);
setDefaultCloseOperation(WindowConstants.EXIT_ON_CLOSE);
layout.setHorizontalGroup(
       layout.createParallelGroup(GroupLayout.Alignment.LEADING)
               .addGroup(layout.createSequentialGroup()
                      .addGap(16, 16, 16)
                      .addGroup(layout.createParallelGroup(GroupLayout.Alignment.T
                              .addComponent(sealableTopLabel)
                              .addComponent(reCornerLabel)
                              .addComponent(reBottomLabel)
                              .addComponent(colorPrintingLabel)
                              .addComponent(gradeLabel)
                              .addComponent(widthLabel)
                              .addComponent(heightLabel)
                              .\, {\tt addComponent(lengthLabel)}
                              .addComponent(countLabel))
                      .addGap(37, 37, 37)
                      .addGroup(layout.createParallelGroup(GroupLayout.Alignment.I
                              .addComponent(lengthTextField,
                                 GroupLayout.PREFERRED_SIZE,
                                 GroupLayout.DEFAULT_SIZE,
                                 GroupLayout.PREFERRED_SIZE)
                              .addComponent(heightTextField,
                                 GroupLayout.PREFERRED_SIZE,
                                 GroupLayout.DEFAULT_SIZE,
                                 GroupLayout.PREFERRED_SIZE)
                              .addComponent(widthTextField,
                                 GroupLayout.PREFERRED_SIZE,
                                 GroupLayout.DEFAULT_SIZE,
                                 GroupLayout.PREFERRED_SIZE)
                              .addComponent(gradeComboBox,
                                 GroupLayout.PREFERRED_SIZE,
                                 GroupLayout.DEFAULT_SIZE,
                                 GroupLayout.PREFERRED_SIZE)
                              .addComponent(colorPrintingComboBox,
                                 GroupLayout.PREFERRED_SIZE,
                                 GroupLayout.DEFAULT_SIZE,
                                 GroupLayout.PREFERRED_SIZE)
                              .addGroup(layout.createSequentialGroup()
```

```
.addComponent(reBottomYesRadioButton)
                                     .addPreferredGap(javax.swing.LayoutStyle.Comp
                                     .addComponent(reBottomNoRadioButton))
                              .addGroup(layout.createSequentialGroup()
                                     .addComponent(reCornerYesRadioButton)
                                     . \verb| addPreferredGap(javax.swing.LayoutStyle.Comp|\\
                                     .addComponent(reCornerNoRadioButton))
                              .addGroup(layout.createSequentialGroup()
                                     .addComponent(sealableTopYesRadioButton)
                                     .addPreferredGap(javax.swing.LayoutStyle.Comp
                                     .addComponent(sealableTopNoRadioButton))
                              .addComponent(countTextField,
                                 GroupLayout.PREFERRED_SIZE,
                                 GroupLayout.DEFAULT_SIZE,
                                 GroupLayout.PREFERRED_SIZE))
                      .addContainerGap(GroupLayout.DEFAULT_SIZE,
                          Short.MAX_VALUE))
               .addGroup(GroupLayout.Alignment.TRAILING,
                  layout.createSequentialGroup()
                      .addContainerGap(79, Short.MAX_VALUE)
                      .addComponent(clearAllButton)
                      .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.
                      .addComponent(clearButton)
                      .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement
                      .addComponent(addButton)
                      .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement
                      .addComponent(genInvoiceButton)
                      .addContainerGap())
);
layout.setVerticalGroup(
       layout.createParallelGroup(GroupLayout.Alignment.LEADING)
               .addGroup(layout.createSequentialGroup()
                      .addGap(9, 9, 9)
                      .addGroup(layout.createParallelGroup(GroupLayout.Alignment.F
                              .addComponent(lengthLabel)
                              .addComponent(lengthTextField,
                                 GroupLayout.PREFERRED_SIZE,
                                 GroupLayout.DEFAULT_SIZE,
                                 GroupLayout.PREFERRED_SIZE))
                      .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement
                      .addGroup(layout.createParallelGroup(GroupLayout.Alignment.F
                              .addComponent(heightLabel)
                              .addComponent(heightTextField,
```

```
GroupLayout.PREFERRED_SIZE,
         GroupLayout.DEFAULT_SIZE,
         GroupLayout.PREFERRED_SIZE))
.addGap(12, 12, 12)
.addGroup(layout.createParallelGroup(GroupLayout.Alignment.F
      .addComponent(widthTextField,
         GroupLayout.PREFERRED_SIZE,
         GroupLayout.DEFAULT_SIZE,
         GroupLayout.PREFERRED_SIZE)
      .addComponent(widthLabel))
.addGap(17, 17, 17)
.addGroup(layout.createParallelGroup(GroupLayout.Alignment.I
      .addComponent(gradeLabel)
      .addComponent(gradeComboBox,
         GroupLayout.PREFERRED_SIZE,
         GroupLayout.DEFAULT_SIZE,
         GroupLayout.PREFERRED_SIZE))
.addGap(18, 18, 18)
.addGroup(layout.createParallelGroup(GroupLayout.Alignment.I
      .addComponent(colorPrintingLabel)
      . \verb| addComponent(colorPrintingComboBox|, \\
         GroupLayout.PREFERRED_SIZE,
         GroupLayout.DEFAULT_SIZE,
         GroupLayout.PREFERRED_SIZE))
.addGap(18, 18, 18)
.addComponent(reBottomLabel)
      .addGroup(layout.createParallelGroup(GroupLayout.Alig
             .addComponent(reBottomYesRadioButton)
             .addComponent(reBottomNoRadioButton)))
.addGap(18, 18, 18)
.addGroup(layout.createParallelGroup(GroupLayout.Alignment.F
      .addComponent(reCornerLabel)
      .addComponent(reCornerYesRadioButton)
      .addComponent(reCornerNoRadioButton))
.addGap(18, 18, 18)
.addComponent(sealableTopLabel)
      .addComponent(sealableTopYesRadioButton)
      .addComponent(sealableTopNoRadioButton))
.addGap(18, 18, 18)
```

.addGroup(layout.createParallelGroup(GroupLayout.Alignment.F

.addComponent(countLabel)

```
.addComponent(countTextField,
                                     GroupLayout.PREFERRED_SIZE,
                                    GroupLayout.DEFAULT_SIZE,
                                    GroupLayout.PREFERRED_SIZE))
                          .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.
                          .addGroup(layout.createParallelGroup(GroupLayout.Alignment.F
                                 .addComponent(genInvoiceButton)
                                 .addComponent(addButton)
                                 .addComponent(clearButton)
                                 .addComponent(clearAllButton))
                          .addContainerGap(GroupLayout.DEFAULT_SIZE,
                             Short.MAX_VALUE))
   );
   pack();
}
private void clearAllButtonActionPerformed(ActionEvent evt) {
    // Clear current form
   clearCurrentForm();
   // Clear the order details array
   controller.removeAllOrders();
}
private void clearButtonActionPerformed(ActionEvent evt) {
   // Clear all the text fields and radio button selections
   clearCurrentForm();
}
private void clearCurrentForm() {
   / Reset all the text fields to empty
   / Reset all the Radio buttons to default
   / Reset combo boxes to default value
   lengthTextField.setText("");
   widthTextField.setText("");
   heightTextField.setText("");
   countTextField.setText("");
   gradeComboBox.setSelectedIndex(0);
   colorPrintingComboBox.setSelectedIndex(0);
   reBottomNoRadioButton.setSelected(true);
```

```
reBottomYesRadioButton.setSelected(false);
   reCornerNoRadioButton.setSelected(true);
   reCornerYesRadioButton.setSelected(false);
   sealableTopNoRadioButton.setSelected(true);
   sealableTopYesRadioButton.setSelected(false);
}
private void addButtonActionPerformed(ActionEvent evt) {
   captureFormDataAndUpdateController();
}
private void sendFormDataToController(final double length, final
   double height, final double width,
                                   final String grade, final
                                      PRINTING_OPTIONS cp, final
                                      boolean st,
                                   final boolean rb, final boolean
                                      rc, Integer num) {
   // Send form data to Controller
   try {
       controller.addOrder(length, height, width, grade, cp, st,
          rb, rc, num);
       clearCurrentForm();
       showOrderConfirmation();
   } catch (InvalidInputException e) {
       handleInvalidInput(e.getMessage());
   }
}
private void captureFormDataAndUpdateController() {
   // Capture the form data
   boolean valid = true;
   double height = 0.0;
   double length = 0.0;
   double width = 0.0;
   int num = 0;
   try {
       height = Double.parseDouble(heightTextField.getText());
       length = Double.parseDouble(lengthTextField.getText());
       width = Double.parseDouble(widthTextField.getText());
       num = Integer.parseInt(countTextField.getText());
```

```
if ((num <= 0) || (height <= 0.0) || (length <= 0.0) ||</pre>
       (width <= 0.0)) {}
       throw new InvalidInputException("Invalid input: Box
           dimensions and count must be greater than 0");
} catch (NumberFormatException e) {
   valid = false;
   handleInvalidInput("Invalid input: Please check the
       values.");
}
catch (InvalidInputException e) {
   valid = false;
   handleInvalidInput(e.getMessage());
}
// Proceed with sending data to controller only if input data is
   valid
if (valid) {
   String grade = (String) gradeComboBox.getSelectedItem();
   PRINTING_OPTIONS cp;
   switch ((String) colorPrintingComboBox.getSelectedItem()) {
       case "NO COLOR":
           cp = PRINTING_OPTIONS.NO;
           break;
       case "ONE COLOR":
           cp = PRINTING_OPTIONS.ONE;
           break;
       case "TWO COLORS":
           cp = PRINTING_OPTIONS.TWO;
           break;
       default:
           cp = PRINTING_OPTIONS.NO;
           break;
   }
   boolean st = sealableTopYesRadioButton.isSelected();
   boolean rb = reBottomYesRadioButton.isSelected();
   boolean rc = reCornerYesRadioButton.isSelected();
```

```
sendFormDataToController(length, height, width, grade, cp,
              st, rb, rc, num);
       }
   }
   private void genInvoiceButtonActionPerformed(ActionEvent evt) {
       try {
          // Ask Controller to generate invoice and show the invoice
              window
          controller.generateInvoice();
          // Clear the form
          clearCurrentForm();
       }
       catch (InvalidInputException e) {
          handleInvalidInput(e.getMessage());
       }
   }
   private void handleInvalidInput(String message) {
       // Pop the error message up
       JOptionPane.showMessageDialog(this, message, alertTitle,
          JOptionPane.WARNING_MESSAGE);
   }
   private void showOrderConfirmation() {
       // Show an order added successfully popup
       String message = "Order added successfully";
       JOptionPane.showMessageDialog(this, message, alertTitle,
           JOptionPane.INFORMATION_MESSAGE);
   }
}
```

5.5 InvoiceWindow.java [1]

```
package flexbox;
import javax.swing.*;
import java.awt.event.*;
public class InvoiceWindow extends View {
   private JButton exitButton;
   private JTextArea invoiceSummaryTextArea;
   private JScrollPane invoiceScrollPane;
   private JButton newOrderButton;
   public InvoiceWindow() {
       super("Invoice");
   }
   @SuppressWarnings("unchecked")
   void initComponents() {
       /* Instantiate Components */
       // Scroll Pane
       invoiceScrollPane = new JScrollPane();
       // Text Area
       invoiceSummaryTextArea = new JTextArea(5,20);
       invoiceSummaryTextArea.setEditable(false);
       invoiceScrollPane.setViewportView(invoiceSummaryTextArea);
       // Buttons
       //
       exitButton = new JButton("Exit");
       exitButton.addActionListener(new ActionListener() {
          public void actionPerformed(ActionEvent evt) {
              exitButtonActionPerformed(evt);
          }
       });
       newOrderButton = new JButton("New Order");
       newOrderButton.addActionListener(new ActionListener() {
          public void actionPerformed(ActionEvent evt) {
```

```
newOrderButtonActionPerformed(evt);
       }
   });
   // Create content pane and set layout
   GroupLayout layout = new GroupLayout(getContentPane());
   getContentPane().setLayout(layout);
    setDefaultCloseOperation(WindowConstants.EXIT_ON_CLOSE);
    layout.setHorizontalGroup(
           layout.createParallelGroup(GroupLayout.Alignment.LEADING)
                   .addGroup(layout.createSequentialGroup()
                          .addContainerGap()
                          .addGroup(layout.createParallelGroup(GroupLayout.Alignment.I
                                  .addComponent(invoiceScrollPane,
                                     GroupLayout.DEFAULT_SIZE, 487,
                                     Short.MAX_VALUE)
                                  .addGroup(GroupLayout.Alignment.TRAILING,
                                     layout.createSequentialGroup()
                                         .addGap(0, 0,
                                            Short.MAX_VALUE)
                                         .addComponent(newOrderButton)
                                         . \verb| addPreferredGap(LayoutStyle.ComponentPlaceme|\\
                                         .addComponent(exitButton)))
                          .addContainerGap())
   );
   layout.setVerticalGroup(
           layout.createParallelGroup(GroupLayout.Alignment.LEADING)
                   .addGroup(layout.createSequentialGroup()
                          .addContainerGap()
                          .addComponent(invoiceScrollPane,
                             GroupLayout.PREFERRED_SIZE, 358,
                             GroupLayout.PREFERRED_SIZE)
                          .addPreferredGap(LayoutStyle.ComponentPlacement.UNRELATED)
                          .addGroup(layout.createParallelGroup(GroupLayout.Alignment.F
                                  .addComponent(exitButton)
                                  .addComponent(newOrderButton))
                          .addContainerGap(9, Short.MAX_VALUE))
   );
   pack();
private void exitButtonActionPerformed(ActionEvent evt) {
```

}

```
System.exit(0);
}

private void newOrderButtonActionPerformed(ActionEvent evt) {
    controller.resetEverything();
}

public void setInvoiceTextArea(final String invoice) {
    invoiceSummaryTextArea.setText(invoice);
}
```

5.6 Model.java

```
package flexbox;
import java.util.ArrayList;
public class Model {
   private ArrayList<OrderDetails> orders;
   public Model() {
       orders = new ArrayList<>();
   }
   // add new order to the list
   public void addOrder(OrderDetails order) {
       orders.add(order);
   }
   // return orders array
   public ArrayList getOrderArray() {
       return orders;
   }
   // remove all orders added so far
   public void resetOrderArray() {
       orders.clear();
   }
}
```

5.7 OrderDetails.java

```
package flexbox;
public abstract class OrderDetails {
   protected double height;
   protected double width;
   protected double length;
   protected String grade;
   protected Controller.PRINTING_OPTIONS colorPrinting;
   protected Boolean reBottom;
   protected Boolean reCorners;
   protected Boolean sealableTop;
   protected Integer count;
   protected double cost;
   public OrderDetails(final double height, final double width, final
       double length, final String grade,
                      final Controller.PRINTING_OPTIONS printing,
                      final Boolean bottom, final Boolean corners, final
                         Boolean top, final int num) {
      this.height = height;
      this.width = width;
      this.length = length;
      this.grade = grade;
      this.colorPrinting = printing;
      this.reBottom = bottom;
      this.reCorners = corners;
      this.sealableTop = top;
      this.count = num;
   }
   protected double surfaceArea() {
       return ((2.0*length*width) + (2.0*length*height) +
           (2.0*height*width));
   }
   private String generateOrderSummary() {
       StringBuilder summary = new StringBuilder();
       summary.append(String.format("Length: %.2fm\n", length));
       summary.append(String.format("Width: %.2fm\n", width));
```

```
summary.append(String.format("Height: %.2fm\n", height));
       summary.append(String.format("Grade of Card: %s\n", grade));
       summary.append("Color print: ");
       switch (colorPrinting) {
           case NO:
              summary.append("No Color\n");
           break;
           case ONE:
              summary.append("One Color\n");
           break;
           case TWO:
              summary.append("Two Colors\n");
           break;
       }
       summary.append("Reinforced Bottom: " + (reBottom? "Yes" : "No"));
       summary.append("\n");
       summary.append("Reinforced Corners: " + (reCorners? "Yes" :
           "No"));
       summary.append("\n");
       summary.append("Sealable Tops: " + (sealableTop? "Yes" : "No"));
       summary.append("\n");
       summary.append(String.format("Number of Boxes: %d\n", count));
       summary.append(String.format("Cost: $\%.2f\n", cost));
       return summary.toString();
   }
   @Override
   public String toString() {
       return generateOrderSummary();
   }
   // Calculate cost including extras depending on box type
   abstract void calculateCost();
}
```

5.8 BoxTypeOne.java

```
package flexbox;
import static flexbox.Controller.extraSealable;
public class BoxTypeOne extends OrderDetails {
   public BoxTypeOne(final double height, final double width, final
       double length, final String grade,
                    final Controller.PRINTING_OPTIONS printing,
                    final Boolean bottom, final Boolean corners, final
                       Boolean top, final int num) {
       super(height, width, length, grade, printing, bottom, corners,
          top, num);
   }
   public void calculateCost() {
       double totalCost;
       double totalArea = surfaceArea();
       double baseCost = totalArea * Controller.cardCost.get(grade);
       // Apply sealable top pricing if applicable
       if (sealableTop) {
           totalCost = baseCost + (baseCost * extraSealable);
       } else {
           totalCost = baseCost;
       }
       cost = totalCost * count;
   }
}
```

5.9 BoxTypeTwo.java

```
package flexbox;
import static flexbox.Controller.extraOneColorPrinting;
import static flexbox.Controller.extraSealable;
public class BoxTypeTwo extends OrderDetails {
   public BoxTypeTwo(final double height, final double width, final
       double length, final String grade,
                    final Controller.PRINTING_OPTIONS printing,
                    final Boolean bottom, final Boolean corners, final
                       Boolean top, final int num) {
       super(height, width, length, grade, printing, bottom, corners,
          top, num);
   }
   public void calculateCost() {
       double totalCost;
       double totalArea = surfaceArea();
       double baseCost = totalArea * Controller.cardCost.get(grade);
       // Apply sealable top pricing if applicable
       if (sealableTop) {
          totalCost = baseCost + (baseCost * extraSealable);
       } else {
          totalCost = baseCost;
       // Apply extra for one color printing
       totalCost += (baseCost * extraOneColorPrinting);
       cost = totalCost * count;
   }
}
```

5.10 BoxTypeThree.java

```
package flexbox;
import static flexbox.Controller.extraSealable;
import static flexbox.Controller.extraTwoColorPrinting;
public class BoxTypeThree extends OrderDetails {
   public BoxTypeThree(final double height, final double width, final
       double length, final String grade,
                    final Controller.PRINTING_OPTIONS printing,
                    final Boolean bottom, final Boolean corners, final
                       Boolean top, final int num) {
       super(height, width, length, grade, printing, bottom, corners,
          top, num);
   }
   public void calculateCost() {
       double totalCost;
       double totalArea = surfaceArea();
       double baseCost = totalArea * Controller.cardCost.get(grade);
       // Apply sealable top pricing if applicable
       if (sealableTop) {
          totalCost = baseCost + (baseCost * extraSealable);
       } else {
          totalCost = baseCost;
       // Apply extra for two color printing
       totalCost += (baseCost * extraTwoColorPrinting);
       cost = totalCost * count;
   }
}
```

5.11 BoxTypeFour.java

```
package flexbox;
import static flexbox.Controller.extraSealable;
import static flexbox.Controller.extraTwoColorPrinting;
import static flexbox.Controller.extraReBottom;
public class BoxTypeFour extends OrderDetails {
   public BoxTypeFour(final double height, final double width, final
       double length, final String grade,
                     final Controller.PRINTING_OPTIONS printing,
                     final Boolean bottom, final Boolean corners, final
                        Boolean top, final int num) {
       super(height, width, length, grade, printing, bottom, corners,
          top, num);
   }
   public void calculateCost() {
       double totalCost;
       double totalArea = this.surfaceArea();
       double baseCost = totalArea *
          Controller.cardCost.get(this.grade);
       // Apply sealable top pricing if applicable
       if (sealableTop) {
          totalCost = baseCost + (baseCost * extraSealable);
       } else {
          totalCost = baseCost;
       }
       // Apply extra for two color printing
       totalCost += (baseCost * extraTwoColorPrinting);
       // Apply extra for reinforced bottom
       totalCost += (baseCost * extraReBottom);
       cost = totalCost * count;
   }
}
```

5.12 BoxTypeFive.java

```
package flexbox;
import static flexbox.Controller.extraSealable;
import static flexbox.Controller.extraTwoColorPrinting;
import static flexbox.Controller.extraReBottom;
import static flexbox.Controller.extraReCorners;
public class BoxTypeFive extends OrderDetails {
   public BoxTypeFive(final double height, final double width, final
       double length, final String grade,
                     final Controller.PRINTING_OPTIONS printing,
                     final Boolean bottom, final Boolean corners, final
                        Boolean top, final int num) {
       super(height, width, length, grade, printing, bottom, corners,
          top, num);
   }
   public void calculateCost() {
       double totalCost;
       double totalArea = this.surfaceArea();
       double baseCost = totalArea *
          Controller.cardCost.get(this.grade);
       // Apply sealable top pricing if applicable
       if (sealableTop) {
          totalCost = baseCost + (baseCost * extraSealable);
       } else {
          totalCost = baseCost;
       }
       // Apply extra for two color printing
       totalCost += (baseCost * extraTwoColorPrinting);
       // Apply extra for reinforced bottom
       totalCost += (baseCost * extraReBottom);
       // Apply extra for reinforced corners
       totalCost += (baseCost * extraReCorners);
       cost = totalCost * count;
   }
```

```
}
```

5.13 Controller.java

```
package flexbox;
import java.util.*;
public class Controller {
   /* BEGIN app wide constant value declarations */
   public enum PRINTING_OPTIONS {
       NO,
       ONE,
       TWO
   }
   private enum BOX_TYPE {
       ONE,
       TWO,
       THREE,
       FOUR,
       FIVE,
       INVALID
   }
   public static HashMap<String, Double> cardCost = new HashMap<>();
   static {
       cardCost.put("1",0.50);
       cardCost.put("2",0.60);
       cardCost.put("3",0.72);
       cardCost.put("4",0.90);
       cardCost.put("5",1.40);
   }
   public static final double extraSealable = 0.08;
   public static final double extraOneColorPrinting = 0.13;
   public static final double extraTwoColorPrinting = 0.16;
   public static final double extraReBottom = 0.14;
   public static final double extraReCorners = 0.10;
   /* END */
   private OrderFormWindow ofw;
```

```
private InvoiceWindow iw;
private Model model;
public Controller() {
   initializeApp();
private void initializeApp() {
   //Create the View objects
   ofw = new OrderFormWindow();
   iw = new InvoiceWindow();
   model = new Model();
   // Connect View objects with self
   ofw.setController(this);
   iw.setController(this);
   // Start both the windows and show only the OrderFormWindow
   // OrderFormWindow
   java.awt.EventQueue.invokeLater(new Runnable() {
       public void run() {
           ofw.setVisible(true);
       }
   });
   //InvoiceWindow
   java.awt.EventQueue.invokeLater(new Runnable() {
       public void run() {
           iw.setVisible(false);
       }
   });
}
private BOX_TYPE findBoxType(final double length, final double
   height, final double width,
                          final String grade, final PRINTING_OPTIONS
                              cp, final boolean st,
                          final boolean rb, final boolean rc) {
   // Convert grade to integer for comparison
   Integer intGrade = Integer.parseInt(grade);
   if ((1 <= intGrade && intGrade <= 3) && cp ==</pre>
       PRINTING_OPTIONS.NO && !rb && !rc) {
```

```
return BOX_TYPE.ONE;
   } else if ((2 <= intGrade && intGrade <= 4) && cp ==
       PRINTING_OPTIONS.ONE && !rb && !rc) {
       return BOX_TYPE.TWO;
   } else if ((2 <= intGrade && intGrade <= 5) && cp ==</pre>
       PRINTING_OPTIONS.TWO && !rb && !rc) {
       return BOX_TYPE.THREE;
   } else if ((2 <= intGrade && intGrade <=5) && cp ==
       PRINTING_OPTIONS.TWO && rb && !rc) {
       return BOX_TYPE.FOUR;
   } else if ((3 <= intGrade && intGrade <= 5) && cp ==</pre>
       PRINTING_OPTIONS.TWO && rb && rc) {
       return BOX_TYPE.FIVE;
   } else {
       // Invalid
       return BOX_TYPE.INVALID;
   }
}
public void addOrder(final double length, final double height, final
   double width,
                   final String grade, final PRINTING_OPTIONS cp,
                       final boolean st,
                   final boolean rb, final boolean rc, final int
                       num) throws InvalidInputException {
   BOX_TYPE bType = findBoxType(length, height, width, grade, cp,
       st, rb, rc);
   switch (bType) {
       case ONE:
           model.addOrder(new BoxTypeOne(height, width, length,
              grade, cp, rb, rc, st, num));
           break;
       case TWO:
           model.addOrder(new BoxTypeTwo(height, width, length,
              grade, cp, rb, rc, st, num));
           break;
       case THREE:
           model.addOrder(new BoxTypeThree(height, width, length,
              grade, cp, rb, rc, st, num));
           break;
       case FOUR:
```

```
model.addOrder(new BoxTypeFour(height, width, length,
              grade, cp, rb, rc, st, num));
          break;
       case FIVE:
          model.addOrder(new BoxTypeFive(height, width, length,
              grade, cp, rb, rc, st, num));
          break;
       case INVALID:
          // throw the invalidBox exception
          throw new InvalidInputException("Sorry, we are not able
              to supply this order.");
   }
}
public void generateInvoice() throws InvalidInputException {
   ArrayList<OrderDetails> orders = model.getOrderArray();
   double invoiceCost = 0.0;
   int counter = 1;
   StringBuilder invoice = new StringBuilder("Invoice\n\n");
   if (orders.size() > 0) {
       // Process the orders
       for (OrderDetails order: orders) {
           // Calculate cost
           order.calculateCost();
          // Generate the invoice text
           invoice.append(String.format("Order %d\n", counter));
           invoiceCost += order.cost;
           invoice.append(order.toString());
           invoice.append("\n");
           counter++;
       }
       invoice.append(String.format("Total payable: $%.2f",
          invoiceCost));
       // Update the InvoiceWindow text area
       iw.setInvoiceTextArea(invoice.toString());
       // Hide OrderFormWindow and show InvoiceWindow
```

```
ofw.setVisible(false);
    iw.setVisible(true);

} else {
    throw new InvalidInputException("Please add your order
        before generating the invoice");
}

public void removeAllOrders() {
    model.resetOrderArray();
}

public void resetEverything() {
    initializeApp();
}
```

References

 $[1] \quad GUI\ Code\ auto-generated\ by\ Netbeans.$