1. Swing components

1.1 AWTAccumulator

```
public class AWTAccumulator extends Frame {
   private TextField tfInput;
   private TextField tfOutput;
   private int sum = 0;
   public AWTAccumulator(){
       setLayout(new GridLayout(rows:2,cols:2));
       add(new Label(text:"Enter an Interger: "));
       tfInput = new TextField(columns:10);
       add(tfInput);
       tfInput.addActionListener(new TFInputListener());
       add(new Label(text: "The Accumulated Sum is: "));
       tfOutput = new TextField(columns:10);
       tfOutput.setEditable(b:false);
       add(tfOutput);
       setTitle(title:"AWT Accumulator");
        setSize(width:350, height:120);
        setVisible(b:true);
   Run | Debug | Run main | Debug main
   public static void main(String[] args) {
       new AWTAccumulator();
   private class TFInputListener implements ActionListener{
       public void actionPerformed(ActionEvent evt){
            int numberIn = Integer.parseInt(tfInput.getText());
            sum += numberIn;
            tfInput.setText(t:"");
            tfOutput.setText(sum + "");
```

Figure 1.1: Source code of AWTAccumulator

```
import java.awt.Label;
import java.awt.TextField;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
                                                                 AWT Accumulator
                                                                        X
   private TextField tfInput;
                               Enter an Interger:
   private TextField tfOutput;
   private int sum = 0;
                               The Accumulated Sum is:
   public AWTAccumulator(){
       setLayout(new GridLayout(rows:2,cols:2));
       add(new Label(text:"Enter an Interger: "));
       tfInput = new TextField(columns:10);
       add(tfInput);
       tfInput.addActionListener(new TFInputListener());
       add(new Label(text:"The Accumulated Sum is: "));
       tfOutput = new TextField(columns:10);
       tfOutput.setEditable(b:false);
       add(tfOutput);
       setTitle(title:"AWT Accumulator");
       setSize(width:350, height:120);
       setVisible(b:true);
   public static void main(String[] args) {
       new AWTAccumulator();
   private class TFInputListener implements ActionListener{
       public void actionPerformed(ActionEvent evt){
           int numberIn = Integer.parseInt(tfInput.getText());
           sum += numberIn;
           tfInput.setText(t:"");
            tfOutput.setText(sum + "");
```

Figure 1.2: Demo of AWTAccumulator

1.2 SwingAccumulator

```
10 ∨ public class SwingAccumulator extends JFrame {
         private JTextField tfInput;
         private JTextField tfOutput;
         private int sum = 0;
         public SwingAccumulator(){
             Container cp = getContentPane();
             cp.setLayout(new GridLayout(rows:2, cols:2));
             cp.add(new JLabel(text:"Enter an Interger: "));
      •
21
             tfInput = new JTextField(columns:10);
             cp.add(tfInput);
             tfInput.addActionListener(new TFInputListener());
             cp.add(new JLabel(text:"The Accumulated sum is: "));
             tfOutput = new JTextField(columns:10);
             tfOutput.setEditable(b:false);
             cp.add(tfOutput);
             setTitle(title:"Swing Accumulator");
             setSize(width: 350, height: 120);
             setVisible(b:true);
         Run | Debug | Run main | Debug main
         public static void main(String[] args) {
             new SwingAccumulator();
         private class TFInputListener implements ActionListener{
             @Override
             public void actionPerformed(ActionEvent evt){
                 int numberIn=Integer.parseInt(tfInput.getText());
                 sum += numberIn;
                 tfInput.setText(t:"");
                 tfOutput.setText(sum + "");
```

Figure 1.3: Source code of SwingAccumulator

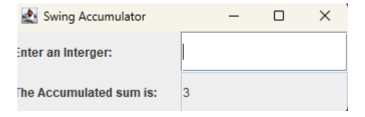


Figure 1.4: Demo of SwingAccumulator

2 Organizing Swing components with Layout Managers

2.1 Code

```
package hust.soict.dsai.swing;
import java.awt.BorderLayout;
import java.awt.ComponentOrientation;
import java.awt.Container;
import java.awt.GridLayout;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import javax.swing.JButton;
import javax.swing.JFrame;
import javax.swing.JPanel;
import javax.swing.JTextField;
public class NumberGrid extends JFrame {
   private JButton[] btnNumbers = new JButton[10];
   private JButton btnDelete, btnReset;
   private JTextField tfDisplay;
   public NumberGrid(){
       tfDisplay = new JTextField();
       tfDisplay.setComponentOrientation(ComponentOrientation.RIGHT TO LEFT);
        JPanel panelButtons = new JPanel(new GridLayout(rows:4, cols:3));
        addButtons(panelButtons);
       Container cp = getContentPane();
        cp.setLayout(new BorderLayout());
        cp.add(tfDisplay, BorderLayout.NORTH);
        cp.add(panelButtons, BorderLayout.CENTER);
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        setTitle(title:"Number Grid");
        setSize(width: 200, height: 200);
        setVisible(b:true);
```

Figure 2.1: Source code of NumberGrid 1

```
void addButtons(JPanel panelButtons){
   ButtonListener btnListener = new ButtonListener();
   for(int i=1; i<=9; i++){
       btnNumbers[i] = new JButton("" + i);
       panelButtons.add(btnNumbers[i]);
       btnNumbers[i].addActionListener(btnListener);
   btnDelete = new JButton(text:"DEL");
   panelButtons.add(btnDelete);
   btnDelete.addActionListener(btnListener);
   btnNumbers[0] = new JButton(text:"0" );
   panelButtons.add(btnNumbers[0]);
   btnNumbers[0].addActionListener(btnListener);
   btnReset = new JButton(text:"C");
   panelButtons.add(btnReset);
   btnReset.addActionListener(btnListener);
private class ButtonListener implements ActionListener{
   @Override
   public void actionPerformed(ActionEvent e){
        String button = e.getActionCommand();
        if(button.charAt(index:0) >= '0' && button.charAt(index:0) <='9'){</pre>
            tfDisplay.setText(tfDisplay.getText()+ button);
        else if(button.equals(anObject:"DEL")){
           String currentText = tfDisplay.getText();
           if (!currentText.isEmpty()) {
                tfDisplay.setText(currentText.substring(beginIndex:0, currentText.length() - 1));
       else if(button.equals(anObject: "C")){
            tfDisplay.setText(t:"");
public static void main(String[] args) {
   new NumberGrid();
```

Figure 2.2: Source code of NumberGrid 2

2.2 Demo



Figure 2.3: Demo buttons 0-9



Figure 2.4: Demo DEL button

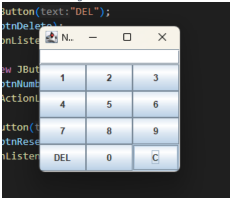


Figure 2.5: Demo C button

3 Create a graphical user interface for AIMS with Swing

3.1 Create class StoreScreen

```
package soict.dsai.aims.screen;
import java.awt.Color;
import java.awt.Dimension;
import java.awt.FlowLayout;
import java.awt.Font;
import java.awt.GridLayout;
import java.util.ArrayList;
import javax.swing.Box;
import javax.swing.BoxLayout;
import javax.swing.JButton;
import javax.swing.JLabel;
import javax.swing.JMenu;
import javax.swing.JMenuBar;
import javax.swing.JMenuItem;
import javax.swing.JPanel;
public class StoreScreen {
    Private Store store;
    JPanel createNORTH(){
        JPanel north = new JPanel();
        north.setLayout(new BoxLayout(north, BoxLayout.Y_AXIS));
        north.add(createMenuBar());
        north.add(createHEADER());
        retun north;
    JMenuBar creatMenuBar(){
        JMenu menu = new JMenu(s:"Options");
        JMenu smUpdateStore = new JMenu(s:"Update Store");
        smUpdateStore.add(new JMenuItem(text:"Add Book"));
        smUpdateStore.add(new JMenuItem(text:"Add CD"));
        smUpdateStore.add(new JMenuItem(text:"Add DVD"));
```

Figure 3.1: Class StoreScreen 1

```
menu.add(smUpdateStore);
   menu.add(new JMenuItem(text:"View store"));
   menu.add(new JMenuItem(text:"View cart"));
   JMenuBar menuBar = new JMenuBar();
   menuBar.setLayout(new FlowLayout(FlowLayout.LEFT));
   menuBar.add(menu);
   return menuBar;
JPanel createHeader(){
   JPanel header = new JPanel();
   header.setLayout(new BoxLayout(header, BoxLayout.X_AXIS));
   JLabel tittle = new JLabel(text:"AIMS");
   tittle.setFont(new Font(tittle.getFont().getName(), Font.PLAIN, size:50));
   tittle.setForeground(Color.CYAN);
   JButton cart = new JButton(text:"View cart")
   cart.setPreferredSize(new Dimension(width:100, height:50));
   cart.setMaximumSize(new Dimension(width:100, height:50));
   header.add(Box.createRigidArea(new Dimension(width:10,height:10)));
   header.add(tittle);
   header.add(Box.createHorizontalGlue());
   header.add(cart);
   header.add(Box.createRigidArea(new Dimension(width:10, height:10)));
   return header;
```

Figure 3.2: Class StoreScreen 2

```
JPanel createCenter(){
    JPanel center = new JPanel();
    center.setLayout(new GridLayout(rows:3,cols:3,hgap:2,vgap:2));

ArrayList<Media> mediaInStore = store.getItemsInStore();
    for(int i=0; i<9; i++){
        MediaStore cell = new MediaStore(mediaInStore.get(i));
        center.add(cell);
    }

    return center;
}</pre>
```

Figure 3.3: Class StoreScreen 3

3.2 Create class MediaStore

```
package hust.soict.dsai.aims.screen;
import hust.soict.dsai.aims.cart.Cart.Cart;
import hust.soict.dsai.aims.media.Media;
import hust.soict.dsai.aims.media.Playable;
import java.awt.Color;
import java.awt.Component;
import java.awt.Font;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import javax.swing.BorderFactory;
import javax.swing.Box;
import javax.swing.BoxLayout;
import javax.swing.JButton;
import javax.swing.JLabel;
import javax.swing.JOptionPane;
import javax.swing.JPanel;
public class MediaStore extends JPanel {
    private Media media;
    public MediaStore(Media media) {
        this.media = media;
        // Thiết lập giao diện chính
        this.setLayout(new BoxLayout(this, BoxLayout.Y_AXIS));
        JLabel title = new JLabel(media.getTitle());
        title.setFont(new Font(title.getFont().getName(), Font.PLAIN, size:20));
        title.setAlignmentX(Component.CENTER_ALIGNMENT);
        JLabel cost = new JLabel("" + media.getCost() + "$");
        cost.setAlignmentX(Component.CENTER_ALIGNMENT);
```

Figure 3.7: Class MediaStore 1

```
if (media instanceof Playable) {
           JButton playButton = new JButton(text:"Play");
           playButton.setAlignmentX(Component.CENTER ALIGNMENT);
           playButton.addActionListener(new PlayButtonListener());
           this.add(playButton);
       JButton addToCartButton = new JButton(text:"Add to Cart");
       addToCartButton.setAlignmentX(Component.CENTER_ALIGNMENT);
       addToCartButton.addActionListener(new AddToCartButtonListener());
       this.add(addToCartButton);
Ŷ
       // Thêm thông tin tiêu đề và giá
       this.add(Box.createVerticalGlue());
       this.add(title);
       this.add(cost);
       this.add(Box.createVerticalGlue());
       // Thêm border và kiểu hiển thị
       this.setBorder(BorderFactory.createLineBorder(Color.BLACK));
    * Lớp xử lý khi nhấn nút Play
   private class PlayButtonListener implements ActionListener {
       @Override
       public void actionPerformed(ActionEvent e) {
           if (media instanceof Playable) {
               try {
                   ((Playable) media).play();
                   JOptionPane.showMessageDialog(parentComponent:null,
                       "Playing: " + media.getTitle(),
                       title: "Play Media",
                       JOptionPane.INFORMATION_MESSAGE);
                   atch (Exception ex) {
```

Figure 3.8: Class MediaStore 2

```
if (media instanceof Playable) {
            try {
                ((Playable) media).play();
                JOptionPane.showMessageDialog(parentComponent:null,
                    "Playing: " + media.getTitle(),
                    title: "Play Media",
                    JOptionPane.INFORMATION MESSAGE);
            } catch (Exception ex) {
                JOptionPane.showMessageDialog(parentComponent:null,
                    "Error: Unable to play media - " + ex.getMessage(),
                    title: "Error",
                    JOptionPane.ERROR_MESSAGE);
        } else {
            JOptionPane.showMessageDialog(parentComponent:null,
                message: "This media cannot be played!",
                title: "Information",
                JOptionPane.INFORMATION_MESSAGE);
private class AddToCartButtonListener implements ActionListener {
   @Override
    public void actionPerformed(ActionEvent e) {
        Cart cart = Cart.getInstance(); // Lay instance cua Cart
        cart.addMedia(media);
        JOptionPane.showMessageDialog(parentComponent:null,
            media.getTitle() + " has been added to the cart.",
            title: "Cart",
            JOptionPane.INFORMATION MESSAGE);
```

Figure 3.9: Class MediaStore 3

3.3 Demo

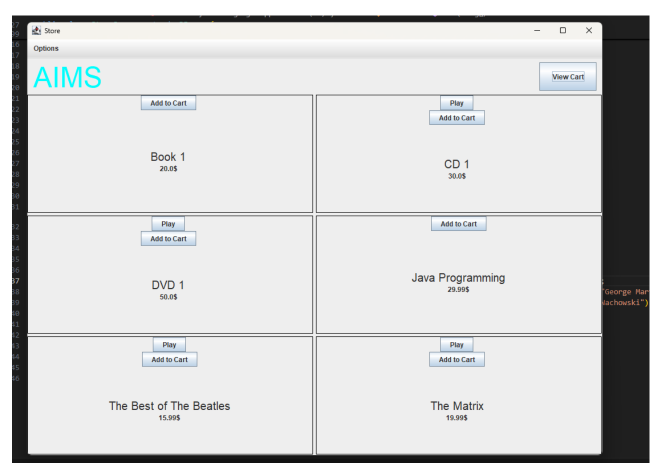


Figure 3.10: StoreScreen

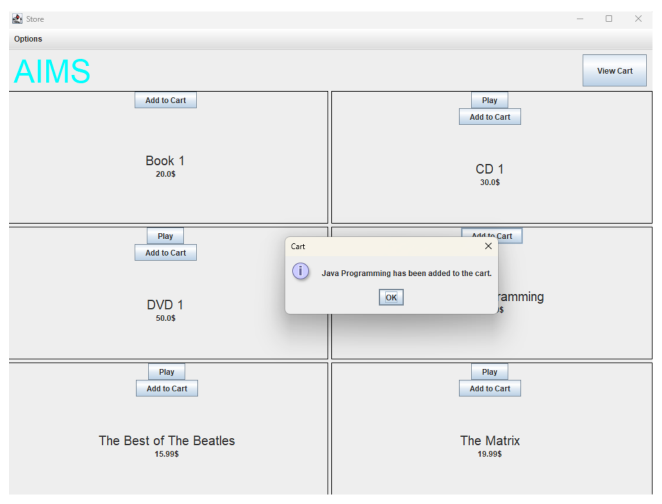


Figure 3.11 Demo Add to cart button

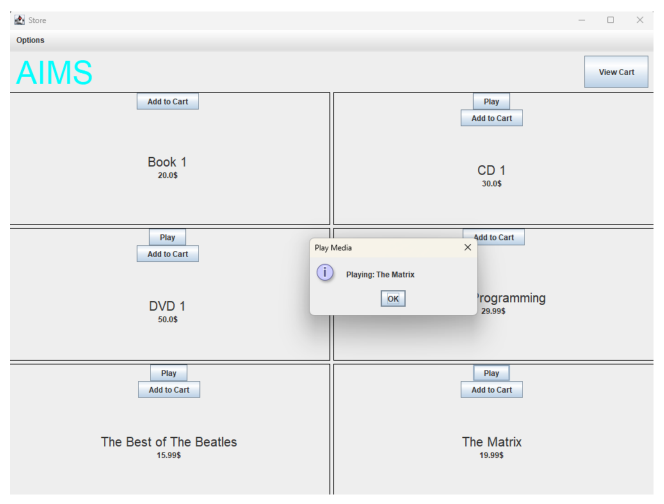


Figure 3.12 Demo Play button

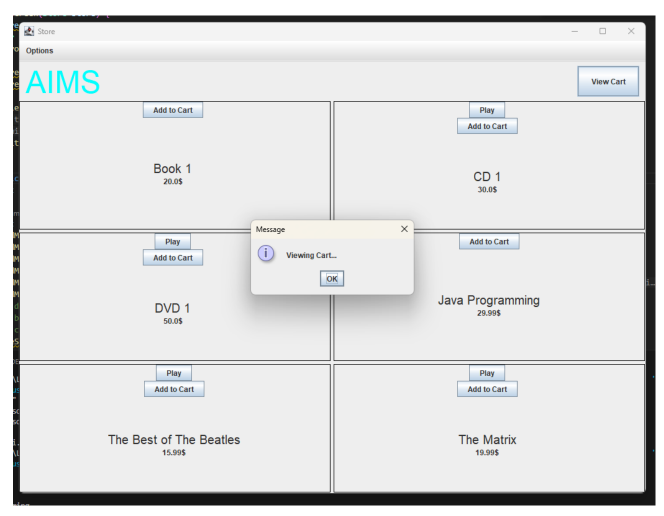


Figure 3.13 Demo View cart button

4 JavaFX API

4.1 Create class Painter



Figure 4.1: Class Painter

4.2 Create Painter.fxml

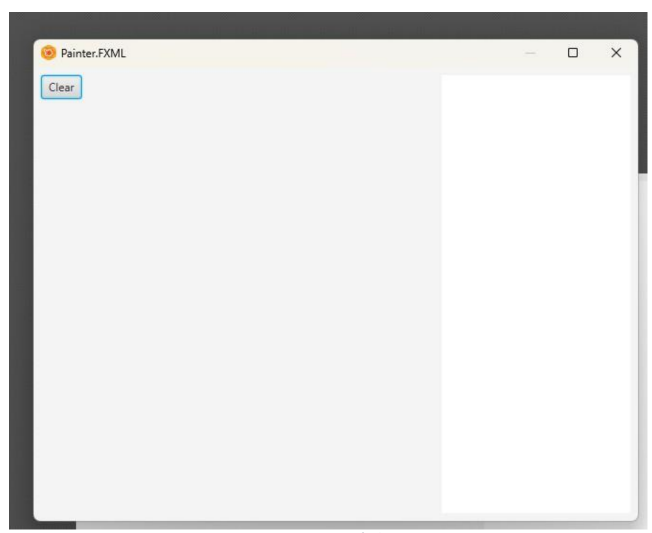


Figure 4.2: Painter.fxml 1

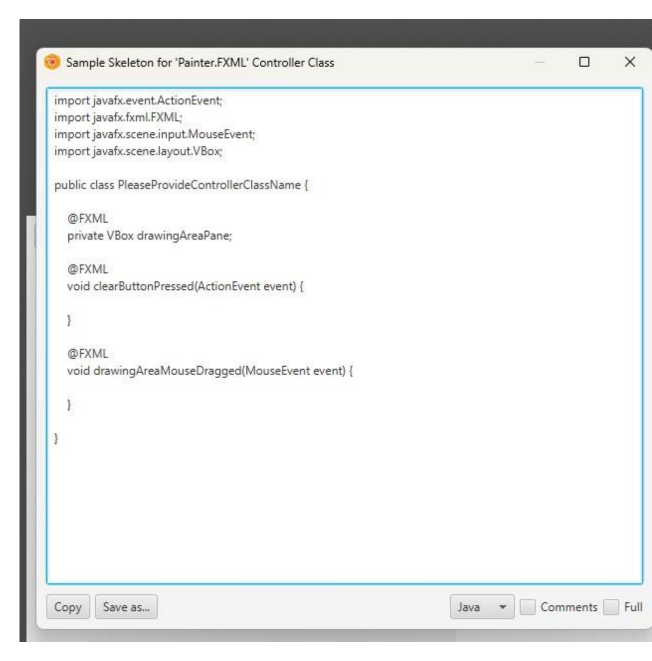


Figure 4.3: Painter.fxml 2

4.3 Create class PainterController

```
1 package hust.soict.dsai.javafx;
30 import java.awt.event.KeyEvent;
       Color penColor = Color.WHITE;
15€
       private Pane drawingAreaPane;
180
       @FXML
       private ToggleGroup tool;
210
       @FXML
22
       void clearButtonPressed(ActionEvent event) {
           drawingAreaPane.getChildren().clear();
       @FXML
260
       void drawingAreaMouseDragged(MouseEvent event) {
           Circle newCircle = new Circle(event.getX(), event.getY(), 4, penColor);
           drawingAreaPane.getChildren().add(newCircle);
320
       void Pen(ActionEvent event) {
           penColor = Color.BLACK;
36●
       @FXML
       void Eraser(ActionEvent event) {
           penColor = Color.WHITE;
42 }
```

Figure 4.4: PainterController

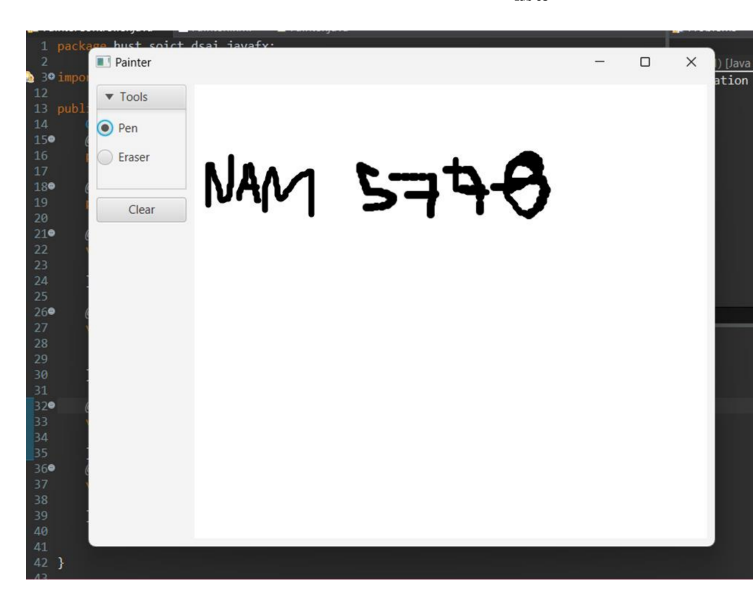


Figure 4.5: Use Pen

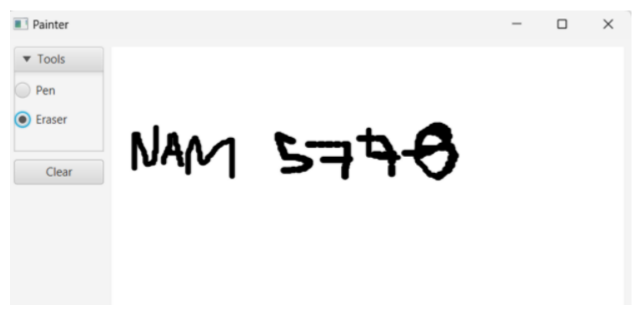


Figure 4.6: Use Eraser

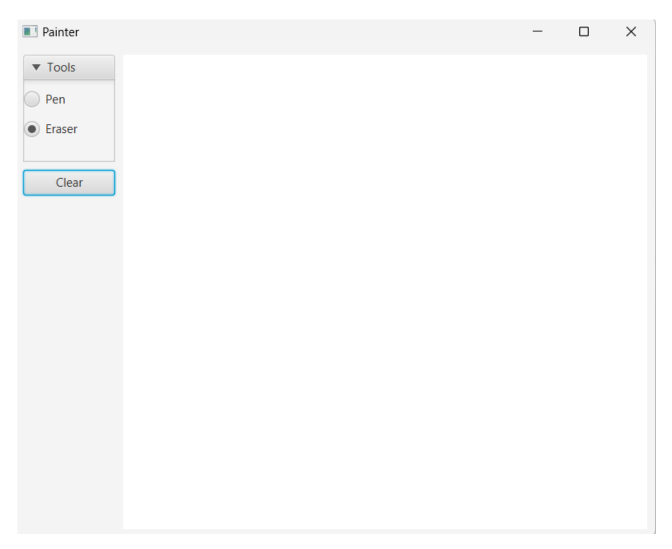


Figure 4.7: Clear button

5 View Cart Screen

5.1 Create cart.fxml

```
| Clamport com.gluomhq.charm.glisten.control.TextField?)
| Clamport com.gluomhq.charm.glisten.control.TextField?)
| Clamport javofa.geometry.Insets)
| Clamp
```

Figure 5.1: Cart.fxml 1

Figure 5.2: Cart.fxml 2

Figure 5.3: Cart.fxml 3

5.2 Create class CartScreen

```
package hust.soict.dsai.aims.screen;
 3● import java.io.IOException;
5 import javax.swing.JFrame;
   import hust.soict.dsai.cart.Cart;
8 import javafx.application.Platform;
9 import javafx.embed.swing.JFXPanel;
import javafx.fxml.FXMLLoader;
import javafx.scene.Parent;
12 import javafx.scene.Scene;
14 public class CartScreen extends JFrame {
       private Cart cart;
170
        public CartScreen(Cart cart) {
             super();
            this.cart = cart;
             JFXPanel fxPanel = new JFXPanel();
             this.add(fxPanel);
             this.setTitle("Cart");
             this.setVisible(true);
             Platform.runLater(new Runnable(){
                 @Override
                 public void run() {
                          FXMLLoader loader = new FXMLLoader(getClass().getResource("/screen/Cart.fxml"));
CartScreenController controller = new CartScreenController(cart);
                           loader.setController(controller);
                           Parent root = loader.load();
                           fxPanel.setScene(new Scene(root));
                      }catch(IOException e) {
                           e.printStackTrace();
```

Figure 5.4: CartScreen class

5.3 Create class CartScreenController

```
1 package hust.soict.dsai.aims.screen;
30 import hust.soict.dsai.aims.media.Media;
1 public class CartScreenController {
      private Cart cart;
50
      @FXML
      private TableColumn<Media, Float> colMediaCost;
      @FXML
80
      private TableColumn<Media, String> colMediaTitle;
19
      @FXML
      private TableColumn<Media, String> colMediacategory;
40
      @FXML
      private ToggleGroup filterCategory;
70
      @FXML
      private TableView<Media> tblMedia;
00
      public CartScreenController(Cart cart) {
          super();
          this.cart= cart;
      }
      @FXML
      private void initialize() {
16
          System.out.println("Initializing the Cart Screen...");
```

Figure 5.5: CartScreenController 1

```
@FXML
private void initialize() {
    System.out.println("Initializing the Cart Screen...");

    colMediaTitle.setCellValueFactory(new PropertyValueFactory<Media, String>("title"));
    colMediacategory.setCellValueFactory(new PropertyValueFactory<Media, String>("category"));
    colMediaCost.setCellValueFactory(new PropertyValueFactory<Media, Float>("cost"));

    if (this.cart != null) {
        System.out.println("Setting items to table...");
        tblMedia.setItems(this.cart.getItemsOrdered());
    } else {
        System.out.println("Cart is null");
    }
}
```

Figure 5.6: CartScreenController 2

5.4 Demo

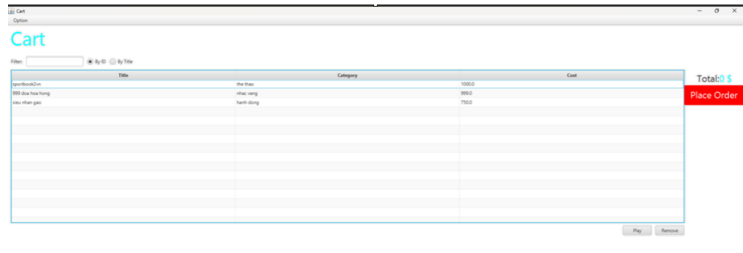


Figure 5.7: Demo CartScreen

- 6 Updating buttons based on selected item in TableView ChangeListener
- 6.1 Edit class CartScreenController

```
package hust.soict.dsai.aims.screen;
 3@ import javafx.scene.control.Button;
    import hust.soict.dsai.aims.media.Media;
    import hust.soict.dsai.aims.media.Playable;
    import hust.soict.dsai.cart.Cart;
    import javafx.beans.value.ChangeListener;
    import javafx.beans.value.ObservableValue;
import javafx.fxml.FXML;
import javafx.scene.control.TableColumn;
12 import javafx.scene.control.TableView;
    import javafx.scene.control.ToggleGroup;
14 import javafx.scene.control.cell.PropertyValueFactory;
180
         @FXML
        private Button btnPlay;
210
        private Button btnRemove;
        private Cart cart;
260
         private TableColumn<Media, Float> colMediaCost;
290
         @FXML
         private TableColumn<Media, String> colMediaTitle;
320
         private TableColumn<Media, String> colMediacategory;
35€
         @FXML
         private ToggleGroup filterCategory;
         @FXML
38€
         private TableView<Media> tblMedia;
410
         public CartScreenController(Cart cart) {
             super();
this.cart= cart;
480
         private void initialize() {
             System.out.println("Initializing the Cart Screen...");
             colMediaTitle.setCellValueFactory(new PropertyValueFactory<Media, String>("title"));
             colMediacategory.setCellValueFactory(new PropertyValueFactory<Media, String>("category"));
colMediaCost.setCellValueFactory(new PropertyValueFactory<Media, Float>("cost"));
             if (this.cart != null) {
                  System.out.println("Setting items to table..."); tblMedia.setItems(this.cart.getItemsOrdered());
```

Figure 6.1: CartScreenController 1

Figure 6.2: CartScreenController 2

6.2 Demo



Title Category Cost

sportbook/on the than 1000.0

709 das house using 999.8

Final doing 750.0

Place Ord

Final doing 750.0

Place Ord

Final doing 750.0

Place Ord

Final doing 750.0

Final doing 750.

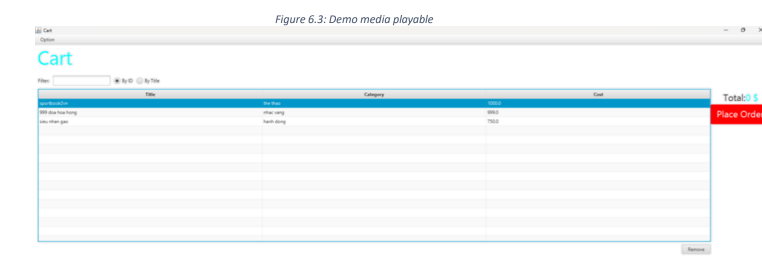


Figure 6.4: Demo media unplayable

7 Deleting a media

7.1 Code

```
@FXML
void btnRemovePressed() {
    Media media = tblMedia.getSelectionModel().getSelectedItem();
    cart.removeMedia(media);
    tblMedia.setItems(cart.getItemsOrdered());
}
```

Figure 7.1: btnRemovePressed Method

7.2 Demo

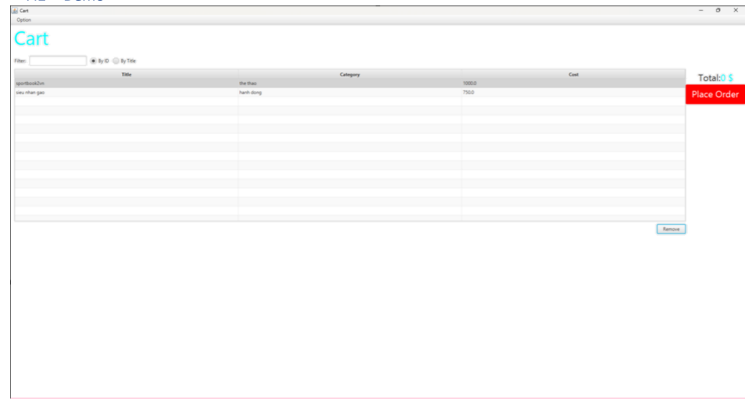


Figure 7.2: button Remove

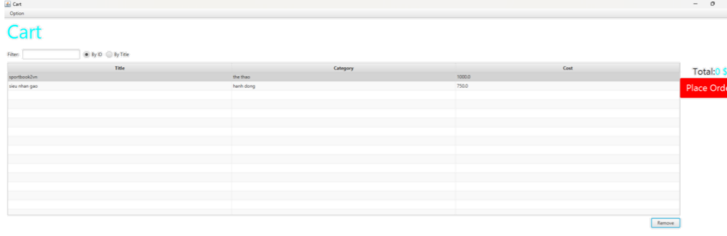


Figure 7.3: button Remove

8 Complete the Aims GUI application

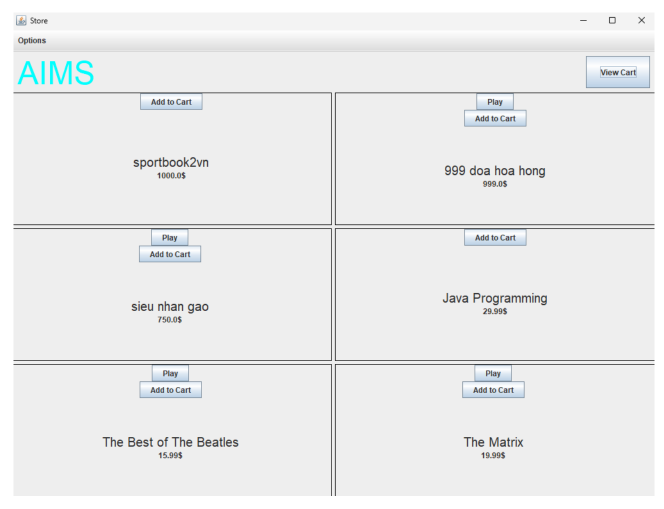


Figure 8.1: Store before add book

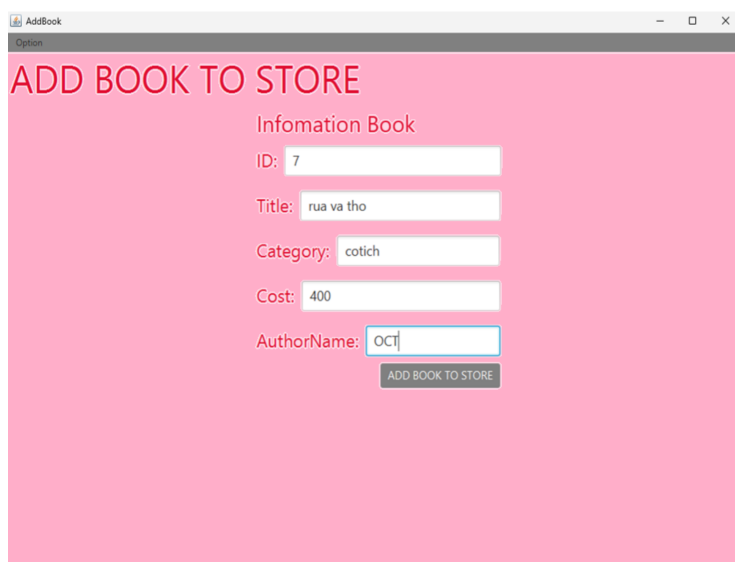


Figure 8.2: Add book

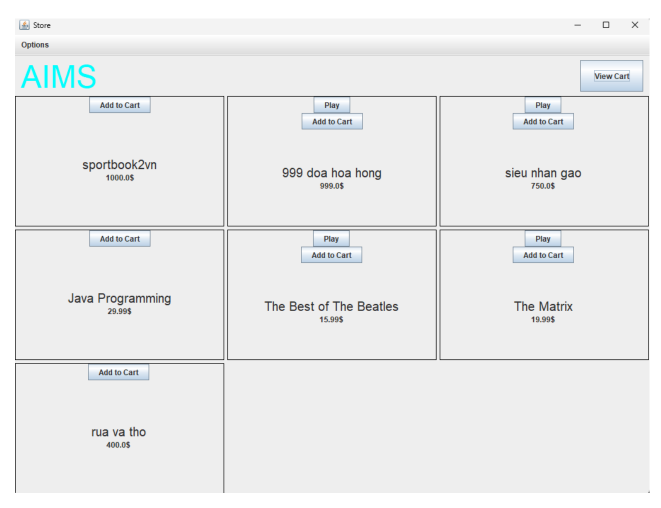


Figure 8.3: Store after add book



Figure 8.4: Add CD

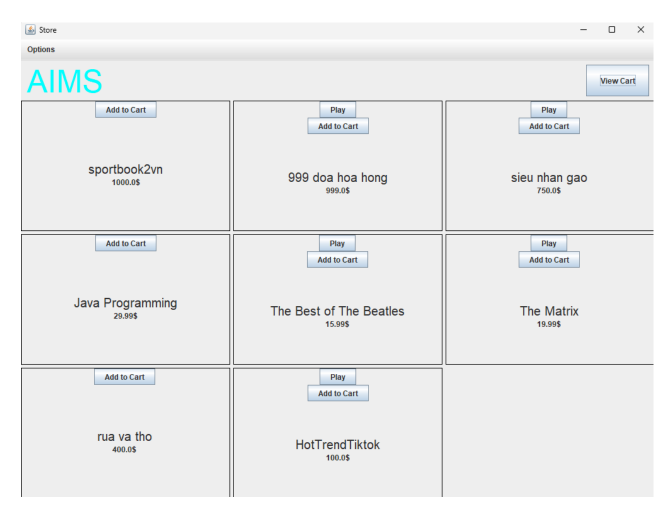


Figure 8.5: Store after add CD

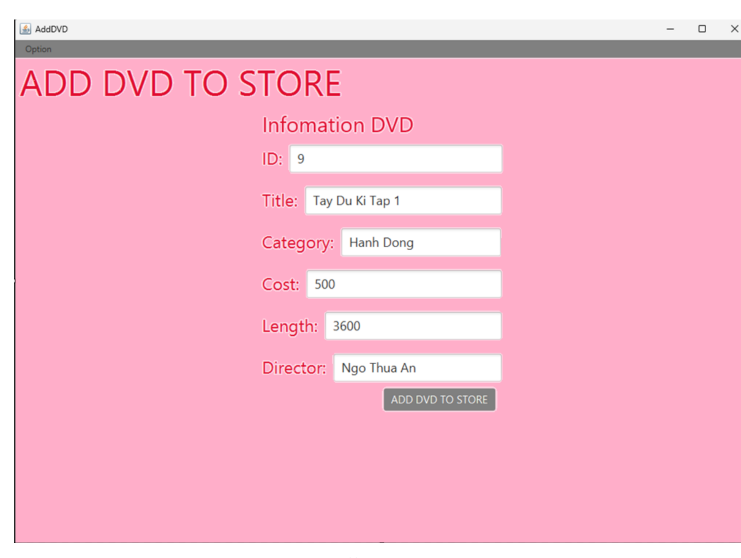


Figure 8.6 Add DVD

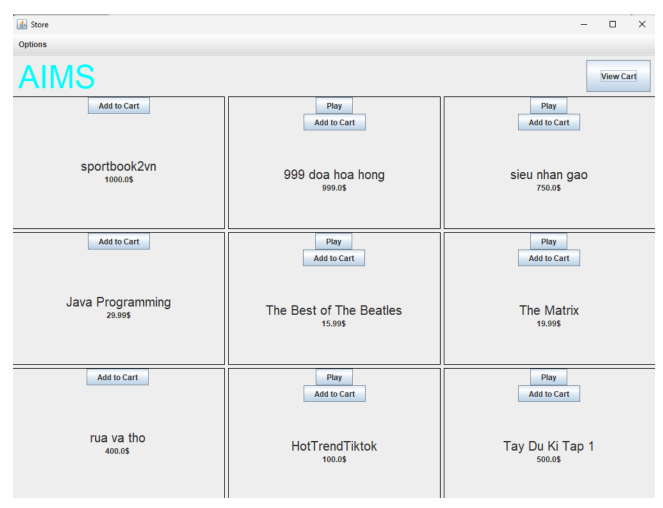


Figure 8.7: Store after add DVD

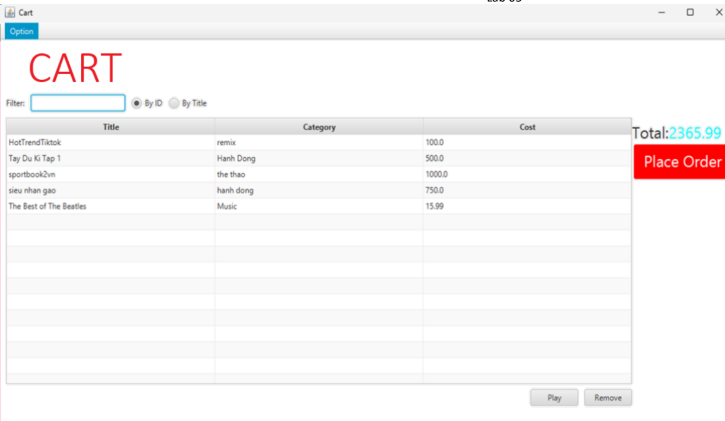


Figure 8.8: Cart

```
package hust.soict.dsai.aims.exception;

public class PlayerException extends Exception {
    public PlayerException() {
        super();
    }

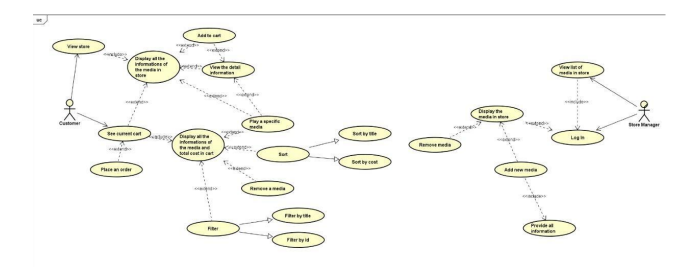
public PlayerException(String message, Throwable cause) {
        super(message, cause);
    }

public PlayerException(String message) {
        super(message);
    }

public PlayerException(Throwable cause) {
        super(cause);
    }
}
```

Figure 8.9: Exception

9 Use case Diagram



10 Class Diagram

