Object-Oriented Programming

Lecturer:

Teaching Assistant:

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**Lab 05: GUI Programming**

# Swing components

## **AWTAccumulator**

### Createclass{ with the source code as below

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### Explanation

## **SwingAccumulator**

### Create class SwingAccumulator with the source code as below:

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### Explanation

* In Swing, the top-level container is JFrame which is inherited by the application class.
* In the constructor, we set up the GUI components in the JFrame object and the event-handling:
* Unlike AWT, the JComponents shall not be added onto the top-level container (e.g., JFrame, JApplet) directly because they are lightweight components. The JComponents must be added onto the so-called content-pane of the top-level container. Content-pane is in fact a java.awt.Container that can be used to group and layout components.
* In line 15, we get the content-pane of the top-level container.
* In line 16, the layout of the content-pane is set as GridLayout
* In line 18, we add the first component to our content-pane, an anonymous JLabel
* In line 20-22, we add a JTextField component to our content-pane, where the user will enter values. We add a listener which takes this JTextField component as the source.
* In line 24, we add another anonymous JLabel to our content-pane
* In line 26 – 28, we add a JTextField component to our content-pane, where the accumulated sum of entered values will be displayed. The component is set to read-only in line 27.
* In line 30 – 32, the title & size of the JFrame is set, and the Frame visibility is set to true, which shows the JFrame to us.
* In the listener class (line 39 - 47), the code for event-handling is exactly like the AWTAccumulator.
* In the main() method, we invoke the SwingAccumulator constructor to set up the GUI

## Compare Swing and AWT elements

Programming with AWT and Swing is quite similar (similar elements including container/components, event-handling). However, there are some differences that you need to note:

* The top-level containers in Swing and AWT
* The class name of components in AWT and corresponding class’s name in Swing

# Organizing Swing components with Layout Managers

**Note**: For this exercise, you will continue using GUIProject, and put all your source code in the package “**hust.soict.globalict.swing**” (for ICT) or “**hust.soict.dsai.swing**” (for DS & AI).

In Swing, there are two groups of GUI classes, the containers and the components. We have worked with several component classes in previous exercises. Now, we will investigate more on the containers.

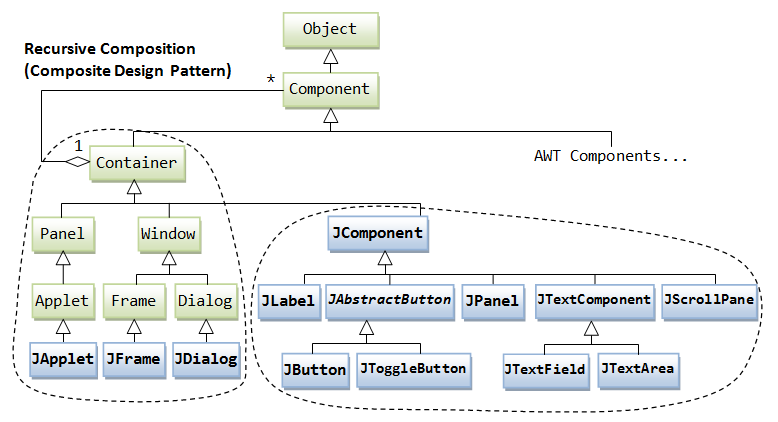


Figure 4. AWT and Swing elements

## Swing top-level and secondary-level containers

## Using JPanel as secondary-level container to organize components

### Create class NumberGrid

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### Adding buttons

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### Complete inner class ButtonListener

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# Create a graphical user interface for AIMS with Swing

## View Store Screen

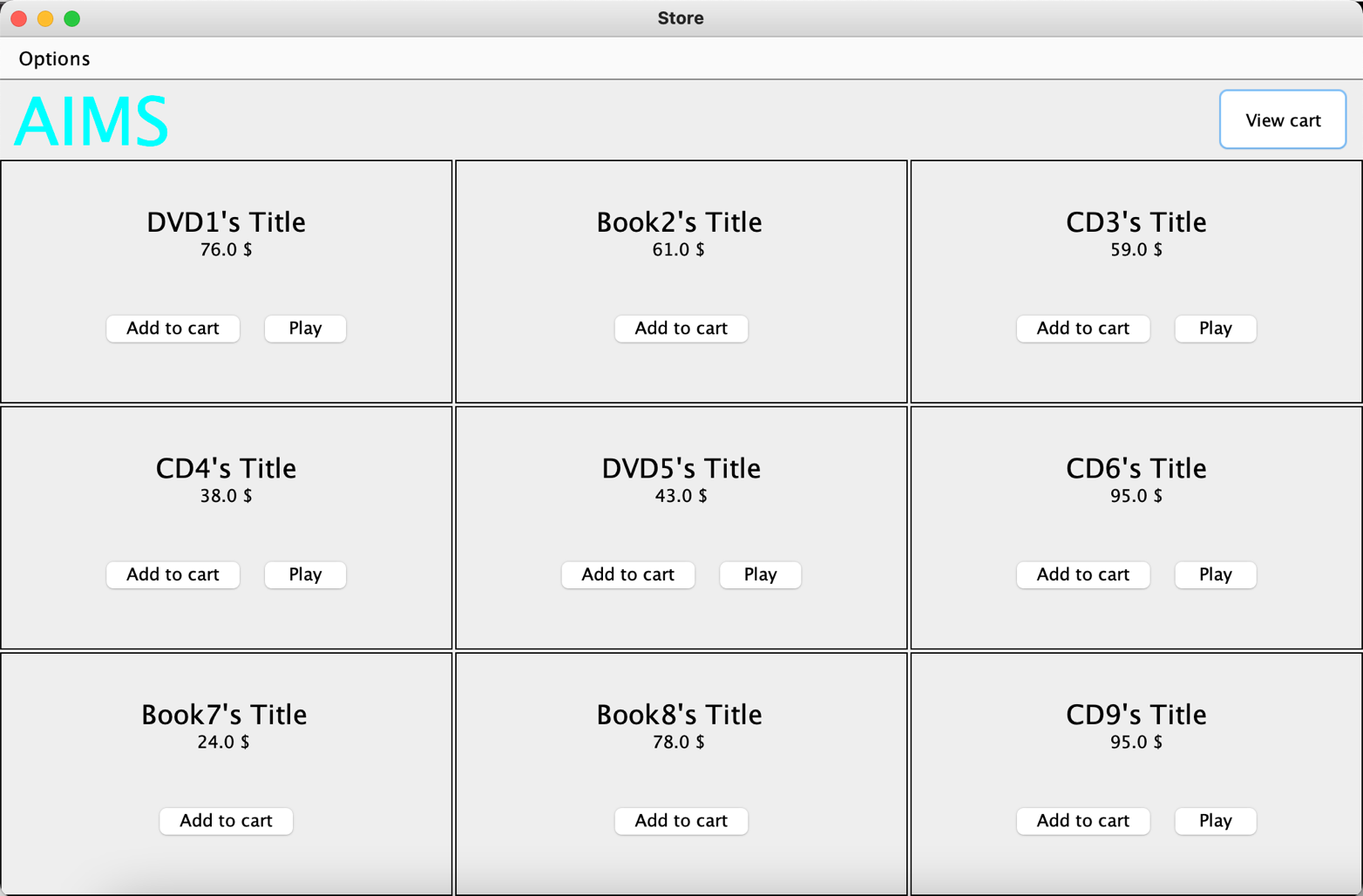


Figure 9. View Store Screen

### Create the StoreScreen class

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### The NORTH component

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### The CENTER component

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### The MediaStore class

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### Putting it all together

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## Adding more user interaction

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# JavaFX API

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## Create the FXML file

### Create and open the FXML file in Scene Builder from Eclipse

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### Building the GUI

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## Create the controller class

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## Create the application

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## Practice exercise

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# Setting up the View Cart Screen with ScreenBuilder

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## Setting up the BorderPane

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## Setting up the TOP area

## Setting up the RIGHT area

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# Integrating JavaFX into Swing application – The **JFXPanel** class

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# View the items in cart – JavaFX’s data-driven UI

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# Updating buttons based on selected item in **TableView** – **ChangeListener**

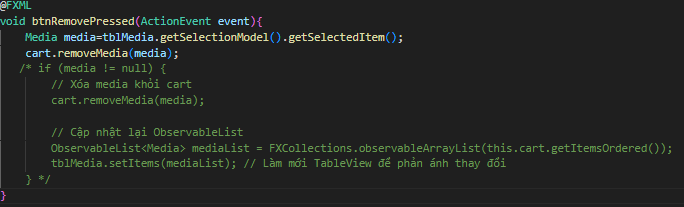
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# Deleting a media



# Filter items in cart – **FilteredList**

This exercise is optional (full credit can still be given for this lab without doing this exercise), but you can do it for extra credit.

We will implement a filter that is re-applied every time the user makes a change in the filter text field. To do this, again, we need references to the text field where the user inputs the filter string, and the two radio buttons (to determine what criteria is being used to filter).

Similar to the above, please add the fx:id property for the components in SceneBuilder and create three corresponding attributes in the controller:

* The TextField: **tfFilter**
* The RadioButton “By ID”: **radioBtnFilterId**
* The RadioButton “By Title”: **radioBtnFilterTitle**

At the end of the initialize() method, put some code to add a ChangeListener to the TextField’s text property (illustrated in Figure 45):

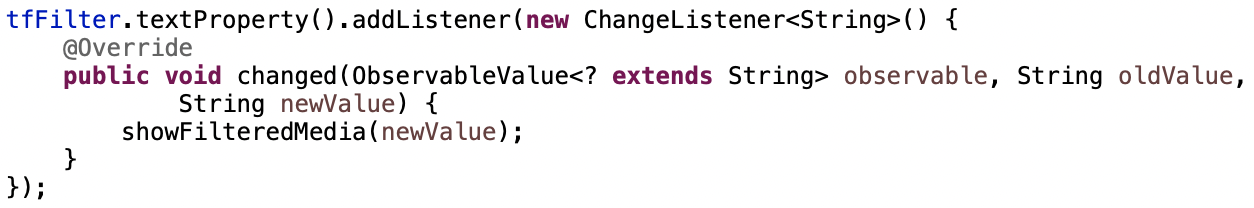


Figure 45. Adding ChangListener for tfFilter in initialize()

Please implement by yourself the showFilteredMedia() method. **Hint**: You might need to change the source code in previous exercises. Wrap the ObservableList in a FilteredList and set a new Predicate for the FilteredList each time you need to apply a new filter.

# Complete the Aims GUI application

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-Total thay đổi khi remove dvd

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-Place Order  
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-Sau khi đặt hàng thành công sẽ xóa hết khỏi giỏ hàng

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-Thêm hàm trong store screen để khi ấn view cart, sẽ chuyển giao diện từ store sang cart

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-Từ options có thể chọn view cart

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- Tiếp đến có thể add từ store

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- Hiển thị giỏ hàng sau khi add

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- Đặt hàng

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# Check all the previous source codes to catch/handle/delegate runtime exceptions

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Sửa lỗi nếu không tìm thấy tác giả vẫn được liệt kê

# Create a class which inherits from **Exception**

The **PlayerException** class represents an exception that will be thrown when an exceptional condition occurs during the playing of a media in your **AimsProject**.

## Create new class named **PlayerException**

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## Raise the **PlayerException** in the **play()** method

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## Update **play()** in the **Playable** interface

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## Update **play()** in **CompactDisc**

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# Update the **Aims** class

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Cập nhật compactdisc

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Cập nhật aims.java

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# Modify the **equals()** method of **Media** class

Sửa trong media

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# Reading Document

Please read the following links for better understanding.

* Exception-handling basics:

<https://developer.ibm.com/tutorials/j-perry-exceptions/>

* Basic guidelines: Although the examples are in C++, the ideas are important.

<https://docs.microsoft.com/en-us/cpp/cpp/errors-and-exception-handling-modern-cpp?view=vs-2019#basic-guidelines>

# Update Aims class diagram

Make an exception hierarchical tree for all self-defined exceptions in Aims Project. Use class diagram in Astah to draw this tree, export it as a png file, and save them in design directory.