



# CMPS 251

Read Chapter 12



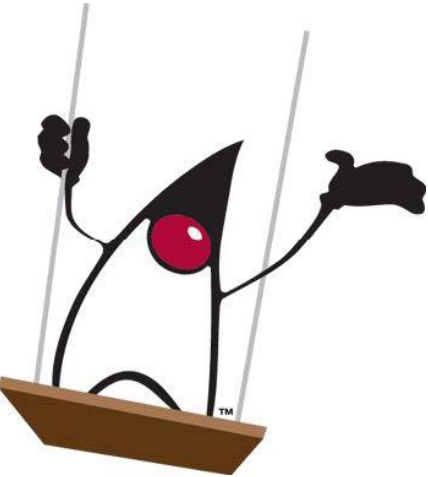
## Graphical User Interfaces (GUI)

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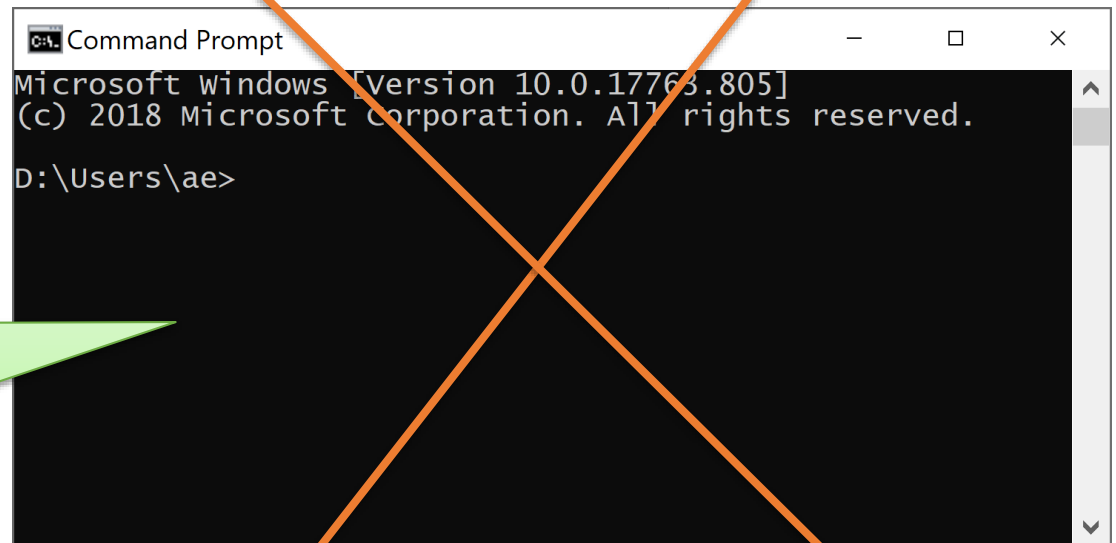
# Outline

- GUI Programming Model
- Model-View-Controller (MVC) Pattern
- JavaFX Layout
- Handling Events

# GUI Programming Model

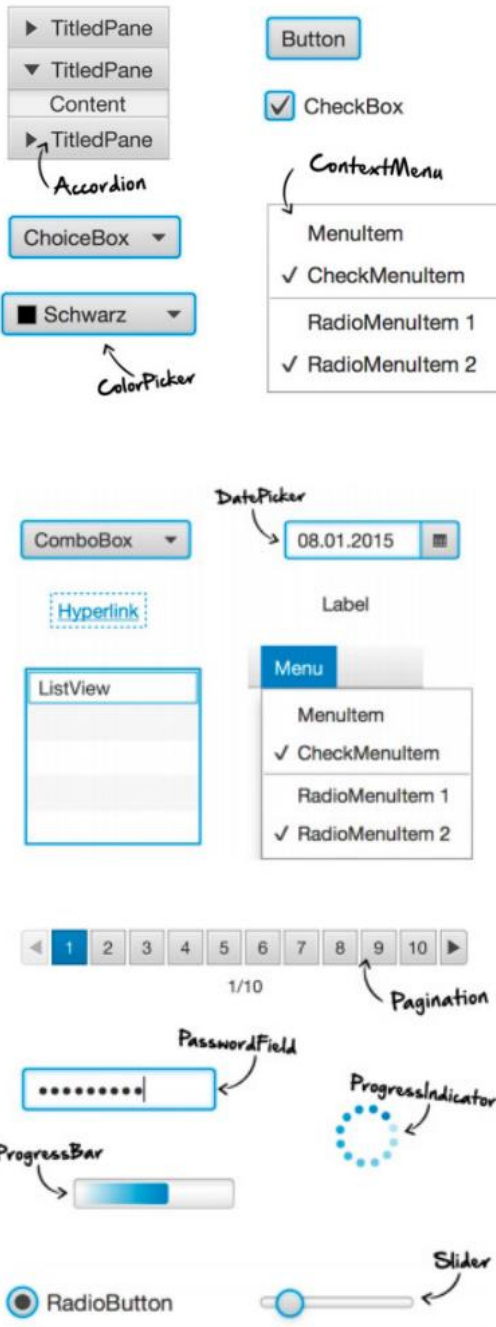


You have open  
holidays!  
We might send you  
to the **Museum** 😊



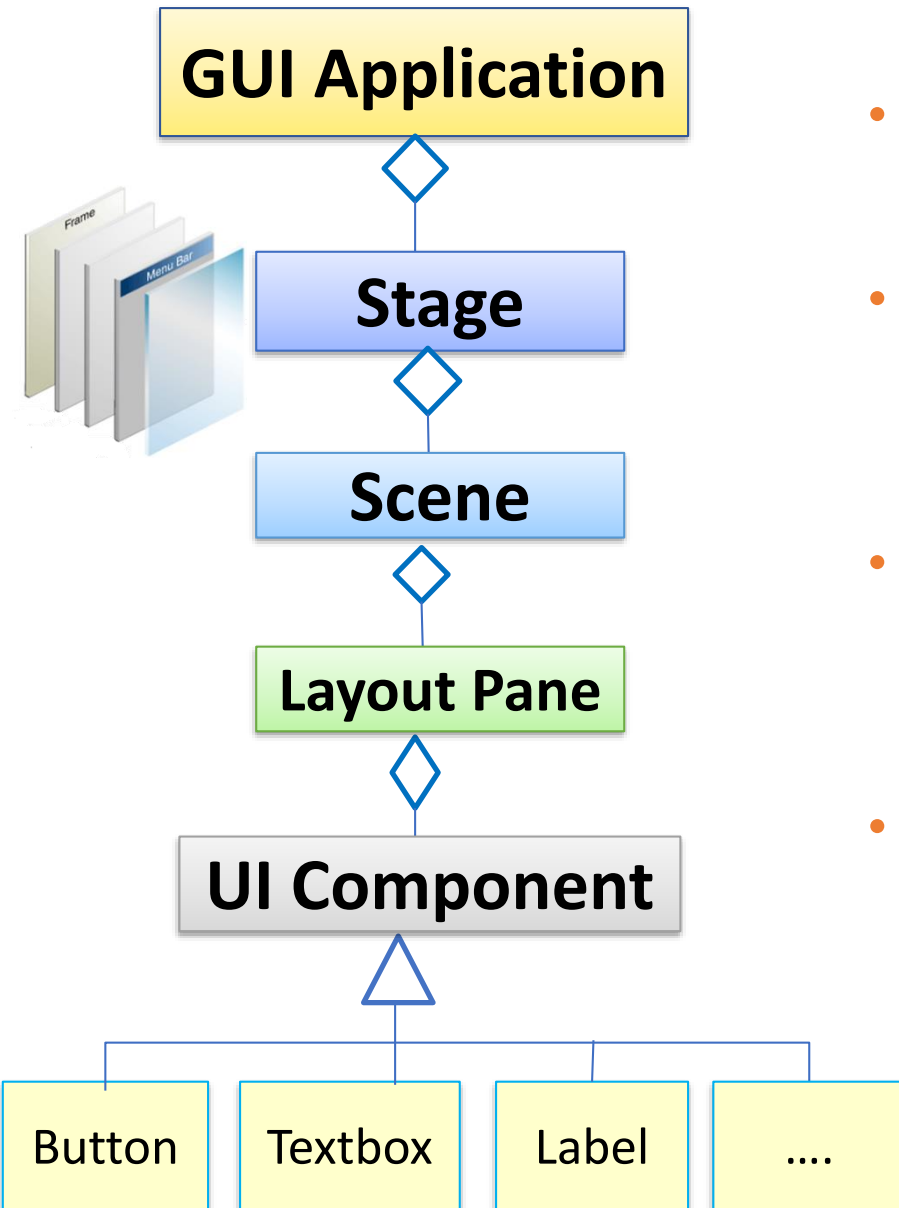
# What is a GUI?

- **Graphical User Interface (GUI)** provides a visual User Interface (واجهة الاستخدام) for the users to interact with the application
  - Instead of a Character-based interface provided by the console interface 'the scary black screen' ➤
- **JavaFX** can be used for creating GUI



# GUI Programming Model

**IMPORTANT**

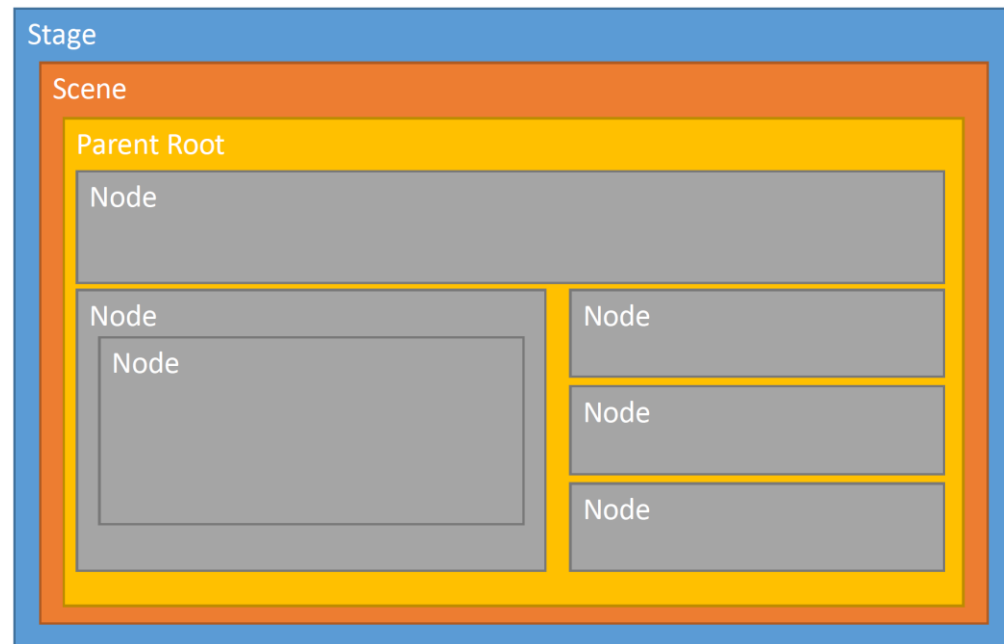
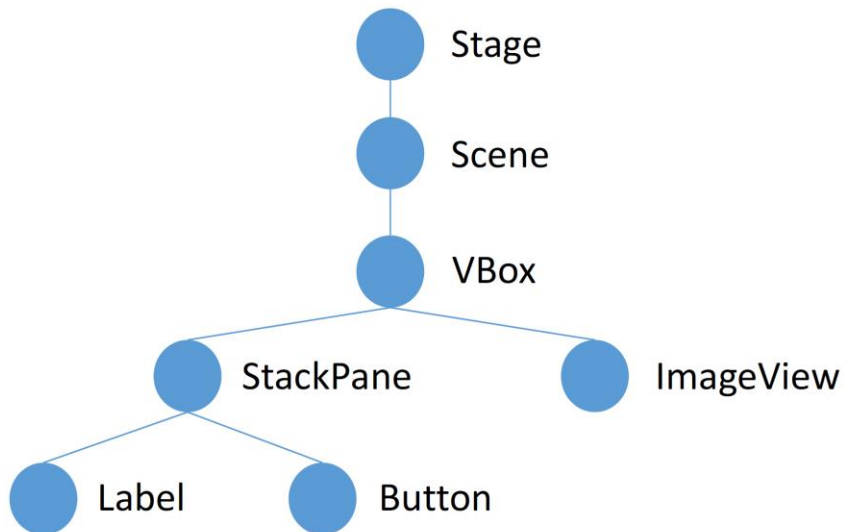


- GUI of an application is made up of **Windows** (JavaFX calls it **Stage**)
- A window has a **container** (called **Scene**) to host the UI root layout container
- UI Components are first added to a root **layout container** (such as VBox) then placed in the Scene
- UI Components **raise Events** when the user interacts with them (such as a MouseClicked event is raised when a button is clicked).
  - Programmer write **Event Handlers** to respond to the UI events

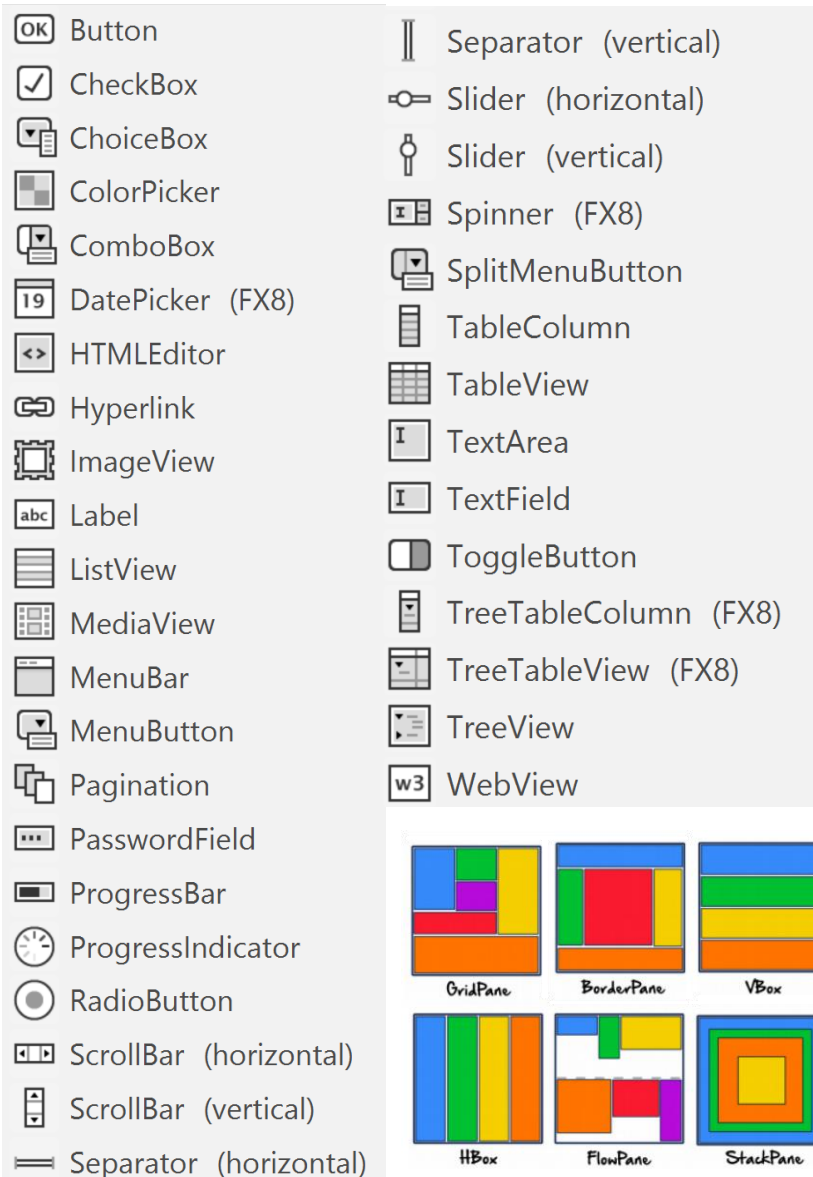
# Structure of JavaFX application

**Stage** = **Window** where a scene is displayed

**Scene** = **Container** to host the UI root layout container

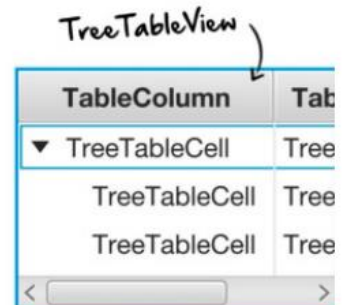
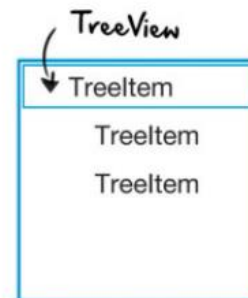
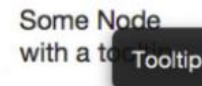
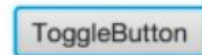
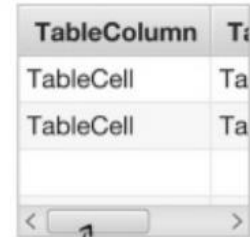
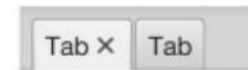
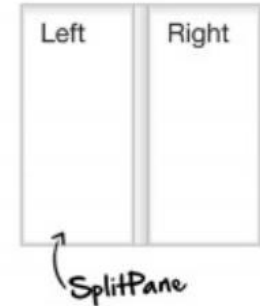
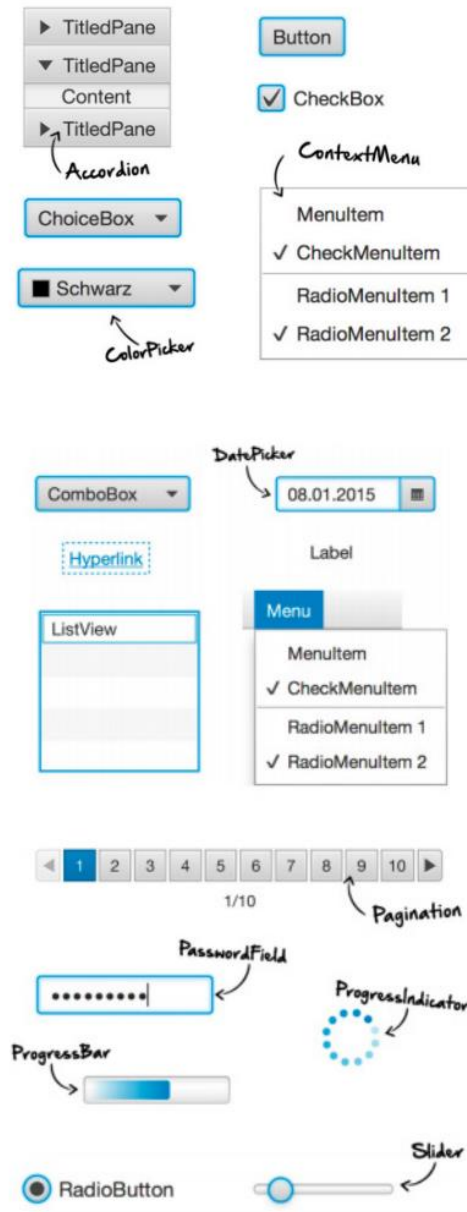


# What Makes up ?



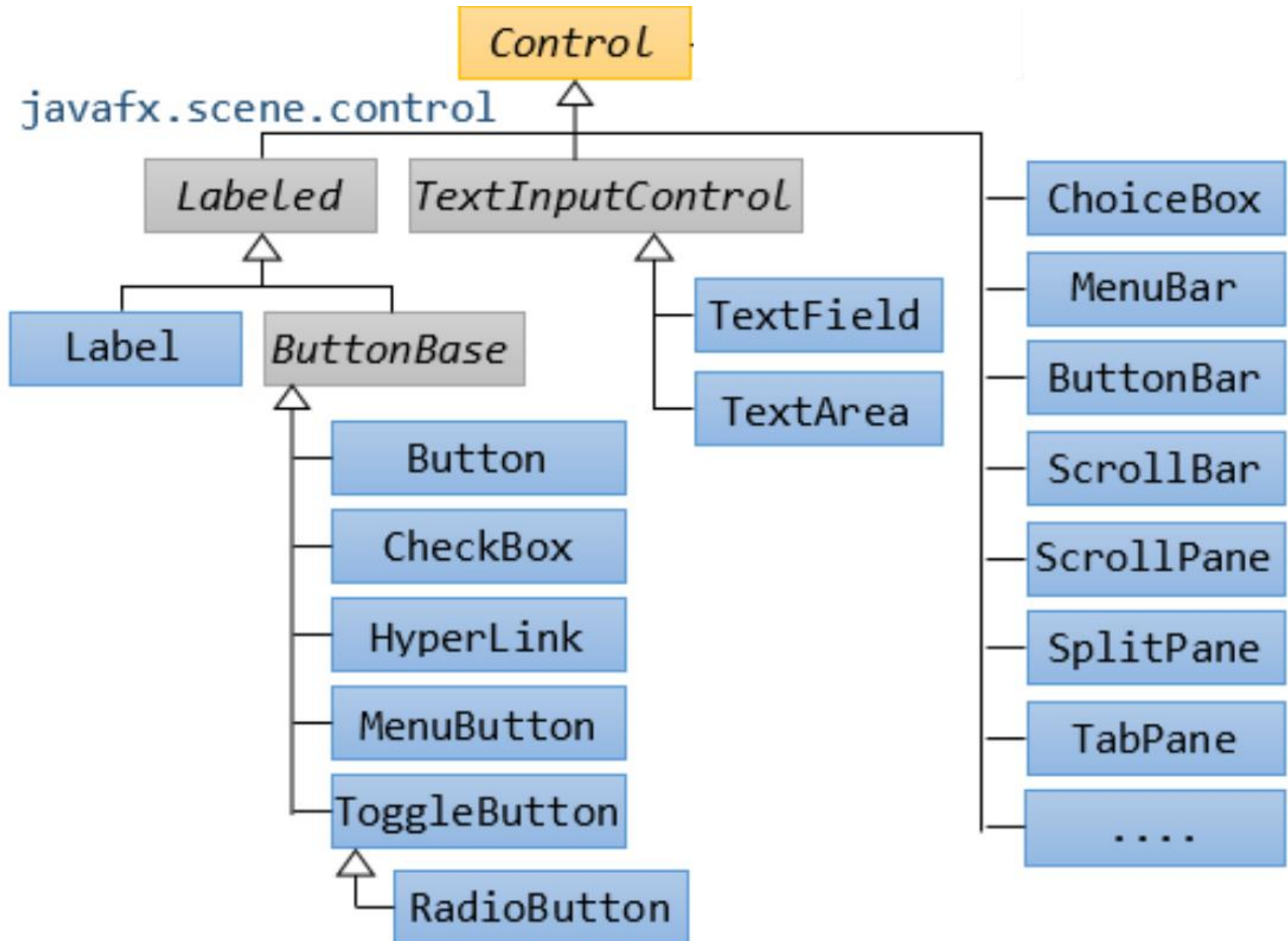
- **UI components**
  - Set of pre-built UI components that can be composed to create a GUI
  - e.g. buttons, text-fields, menus, tables, lists, etc.
- **Layout containers**
  - Control placement/positioning of components in the form (e.g., VBox and HBox)

# JavaFX UI Components





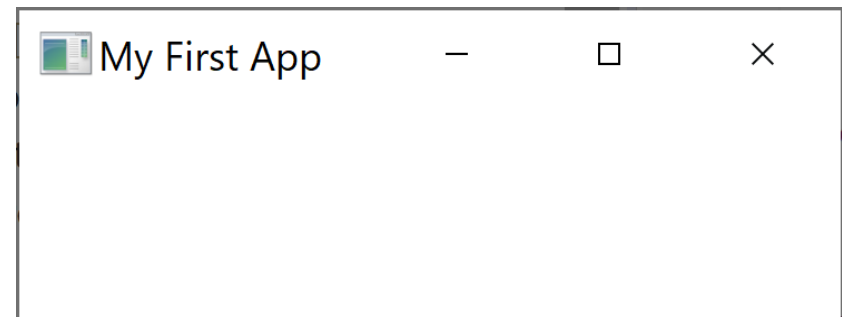
# JavaFX UI Components Hierarchy



# Creating JavaFX GUI: Stage (1/2)

- Create a class that extends `javafx.application.Application`
- Implement the `start(Stage stage)` method to build and display the UI
  - `start()` is called when the app is launched
- JavaFX automatically creates an instance of `Stage` class and passes to `start()`
  - when `start()` calls `stage.show()` a window is displayed

```
public class App extends Application {  
    @Override  
    public void start(Stage stage) {  
        stage.setTitle("My First App");  
        stage.show();  
    }  
  
    public static void main(String args[]) {  
        Launch(args);  
    }  
}
```



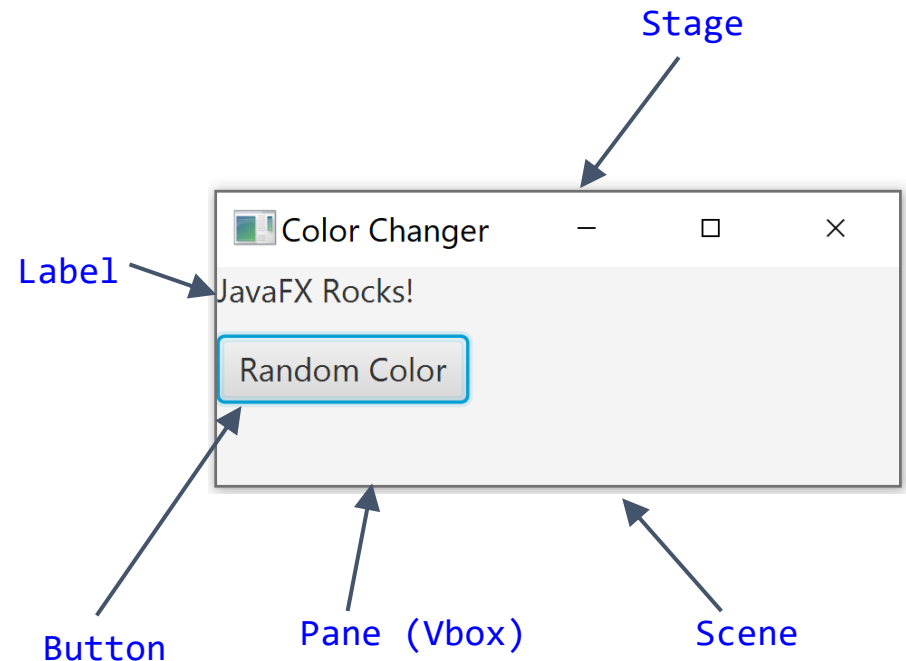
# Creating JavaFX GUI : Scene (2/2)

- Create a **scene** (instance of `javafx.scene.Scene`) within the `start` method as the top-level container for the UI components
  - then pass the `scene` to the `stage` using the `setScene` method
- UI components (a Button, a Label...) can be added to a layout container (e.g., VBox) then added to the `Scene` to get displayed

```
public void start(Stage stage) {  
    VBox root = new VBox();  
    Label label = new Label("JavaFX Rocks!");  
    Button button = new Button("Submit");  
    root.getChildren().addAll(label, button);  
    Scene scene = new Scene(root, 200, 200);  
    stage.setScene(scene);  
    stage.show();  
}
```

# JavaFX Application: ColorChanger

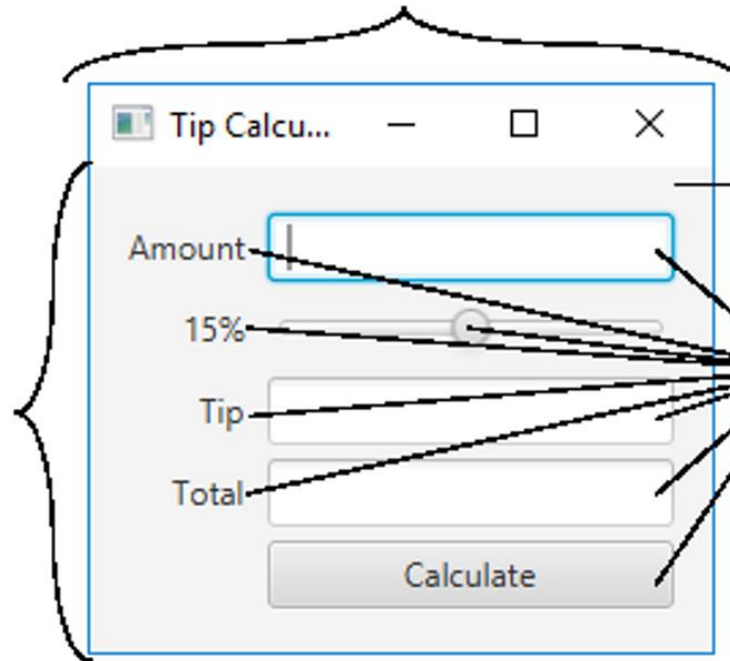
- App that contains text reading “JavaFX Rocks!” and a **Button** that randomly changes text’s color with every click



# JavaFX App Components

The window is known as the stage

The stage contains a scene graph of nodes



The root node of this scene graph is a layout container that arranges the other nodes

Each of the JavaFX components in this GUI is a node in the scene graph



Label component

ImageView component

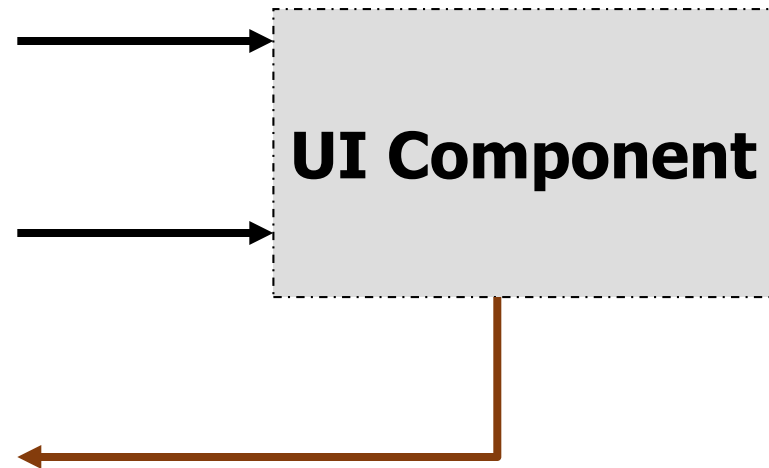
# UI Component

- UI component is a class that has:

**Attributes**

**Methods**

**Events**



# Using a UI Component



## 1. Create it

```
Button button = new Button("Press me");
```

Button

## 2. Initialize it / configure it

```
button.setTextFill( Color.BLUE );
```

## 3. Add it to a layout container

```
vBox.add(button);
```

Steps 1 to 3  
can be done  
using **Scene  
Builder**

## 4. Listen to and handle its events

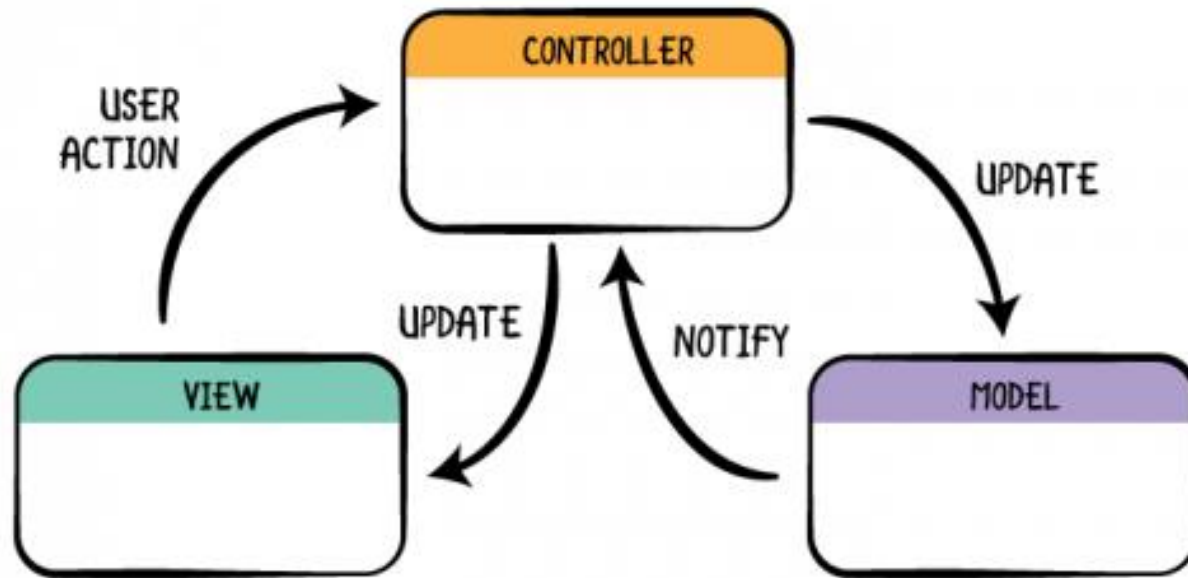
```
// Register an event handler
```

```
button.setOnMouseClicked( event ->  
    System.out.println(event) );
```





# Model-View-Controller (MVC) Pattern





# MVC = decompose the app into 3 parts: Model, View and Controller



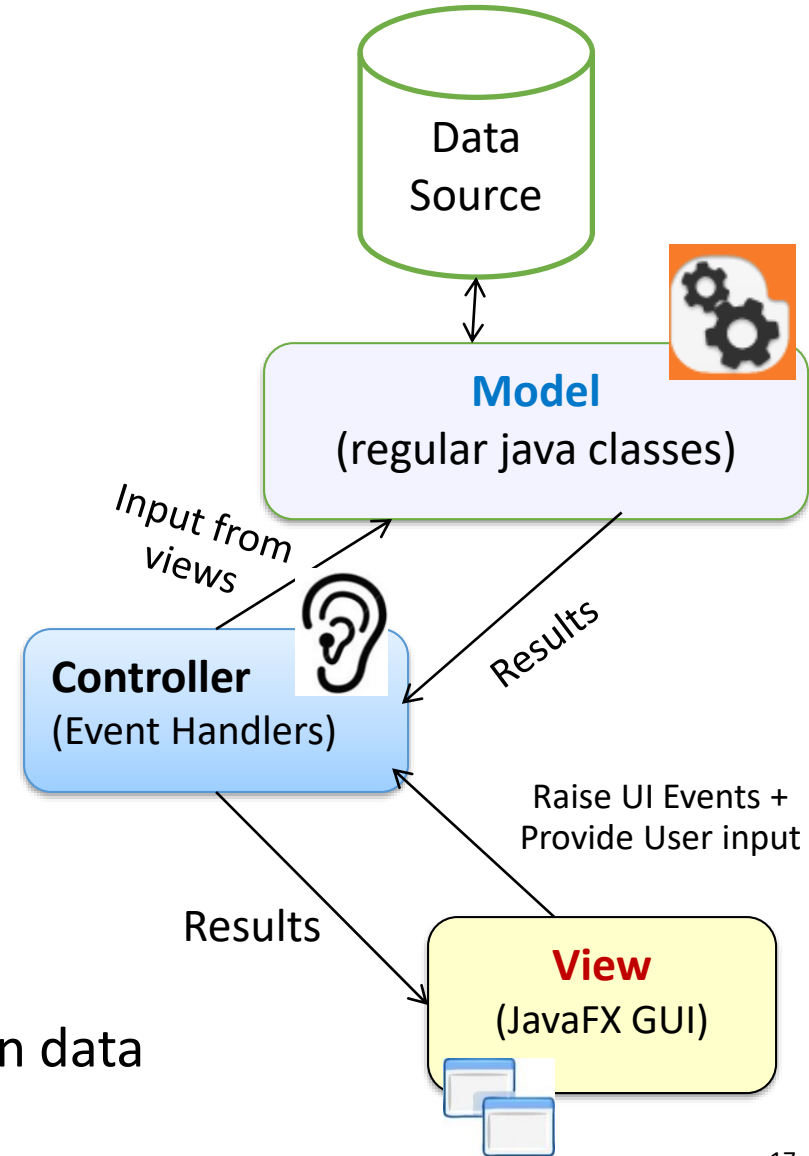
## View

- Gets input from the user
- Notifies the controller about UI events
- Displays output to the user

## Controller

- Handles events raised by the view
  - Instructs the model to perform actions based on user input
- e.g. request the model to get the list of courses
- Passes the results to the view to display the output

**Model** – implements business logic and computation, and manages the application data



# Implementing MVC with JavaFX

1. Define the **model** (*Java classes*) to represent data and encapsulate computation
2. Build the **view** (using Scene Builder or code) to collect input from the user and displays the results received from the controller
3. Use a **controller** (Java class) to listen to and **handle events** raised by the view
  - Controller coordinates the execution of the request, get the request parameters from the View, calls the model to obtain the results (i.e., objects from the model)
  - Pass the results to the view to display the output

# Advantages of MVC



- ***Separation of concerns***

- Views, controller, and model are **separate components**
  - Computation is not intermixed with Presentation. Consequently, code is cleaner, flexible and easier to understand and change.
  - Allow changing a component without significantly disturbing the others (e.g., UI can be completely changed without touching the model)

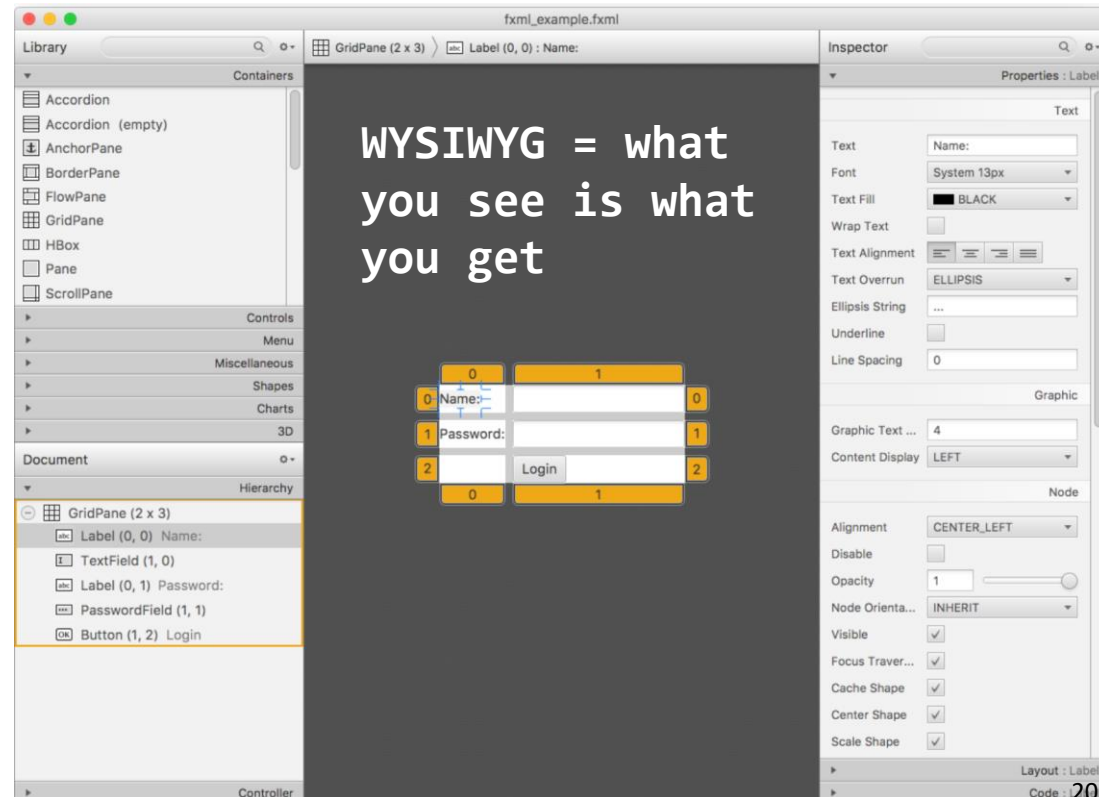
- **Reusability**

- The same model can be used by different views (e.g., JavaFX view, Web view and Mobile view)

**MVC is widely used and recommended particularly for interactive applications with GUI**

# Building the View using FXML

- You can create the View using Java code or FXML
- FXML is an XML-based language that defines the **structure** and **layout** of the View
- FXML allows a **clear separation** between the view of an app and the logic
- SceneBuilder is a WYSIWYG editor for FXML



# Loading FXML file into a stage

```
@Override
```

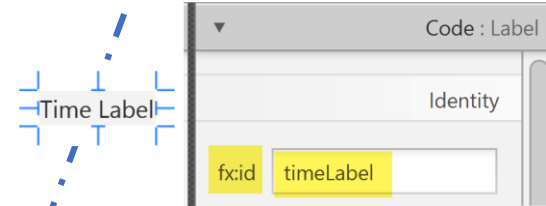
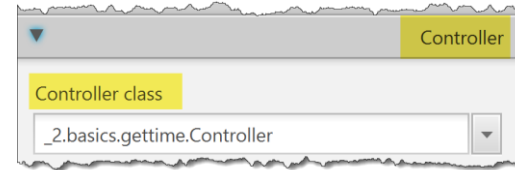
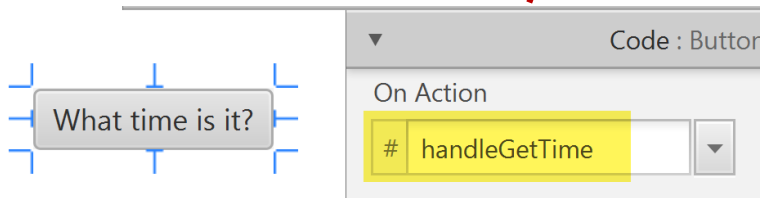
```
public void start(Stage stage) throws Exception {  
    //Parent is a base class for all nodes that have children  
    Parent root =  
        FXMLLoader.Load(getClass().getResource("welcome.fxml"));  
    stage.setTitle("Welcome to JavaFX");  
    stage.setScene(new Scene(root, 400, 300));  
    stage.show();  
}
```

# FXML Controller

- FXML file is associated with a **Controller** class that implements the events handlers
  - Controller class name must be assigned to **fx:controller** attribute of the FXML view
- The Controller defines:
  - **attributes** annotated with **@FXML** to refer to UI elements *to be* accessed programmatically
    - Attribute name defined in the controller must be exactly the same as the UI component name assigned to **fx:id** using SceneBuilder
  - **event handlers** annotated with **@FXML**
    - Event handler name defined in the controller must be exactly the same as the event handler name assigned the corresponding UI element using SceneBuilder

# FXML + Controller

```
<VBox fx:controller="gettime.Controller">
  <children>
    <Label text="Time Label" fx:id="timeLabel" />
    <Button text="What time is it?"
      onAction="#handleGetTime" />
  </children>
</VBox>
```



```
public class Controller {
  @FXML private Label timeLabel;

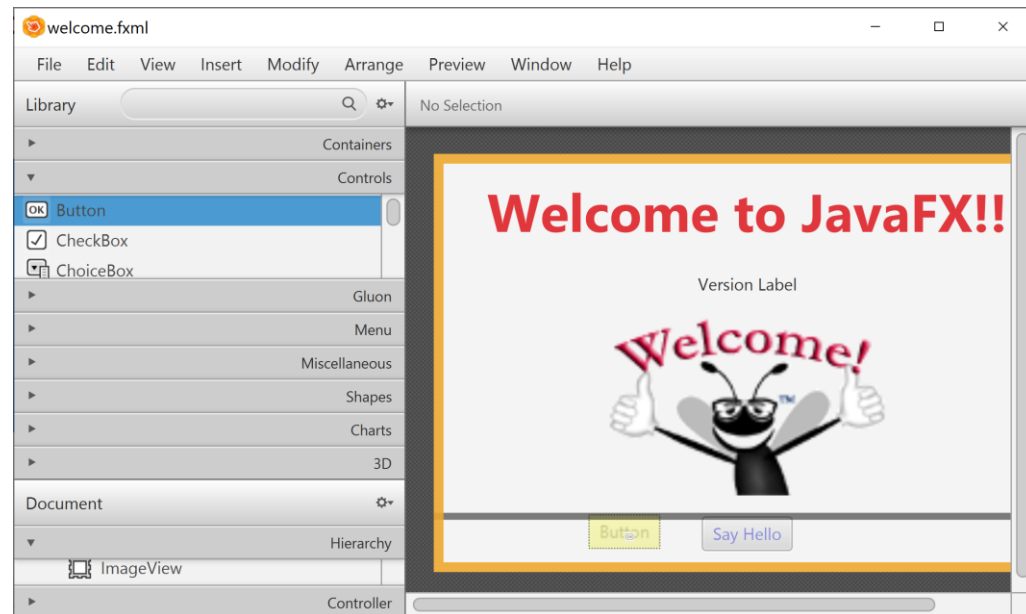
  @FXML void handleGetTime(ActionEvent event) {
    timeLabel.setText(Model.getTime());
  }
}
```

Use Java code to create  
JavaFX UI, works for  
you...

Don't listen to him,  
use FXML



```
VBox root = new VBox();  
Label label = new Label("JavaFX Rocks!");  
Button button = new Button("Random Color");  
button.setTextFill(Color.BLUE);  
root.getChildren().addAll(label, button);  
root.setSpacing(20);  
root.setAlignment(Pos.CENTER);
```

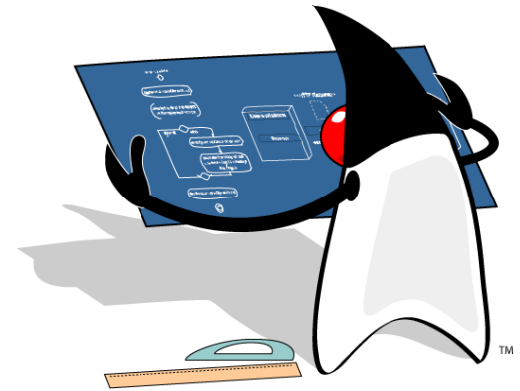
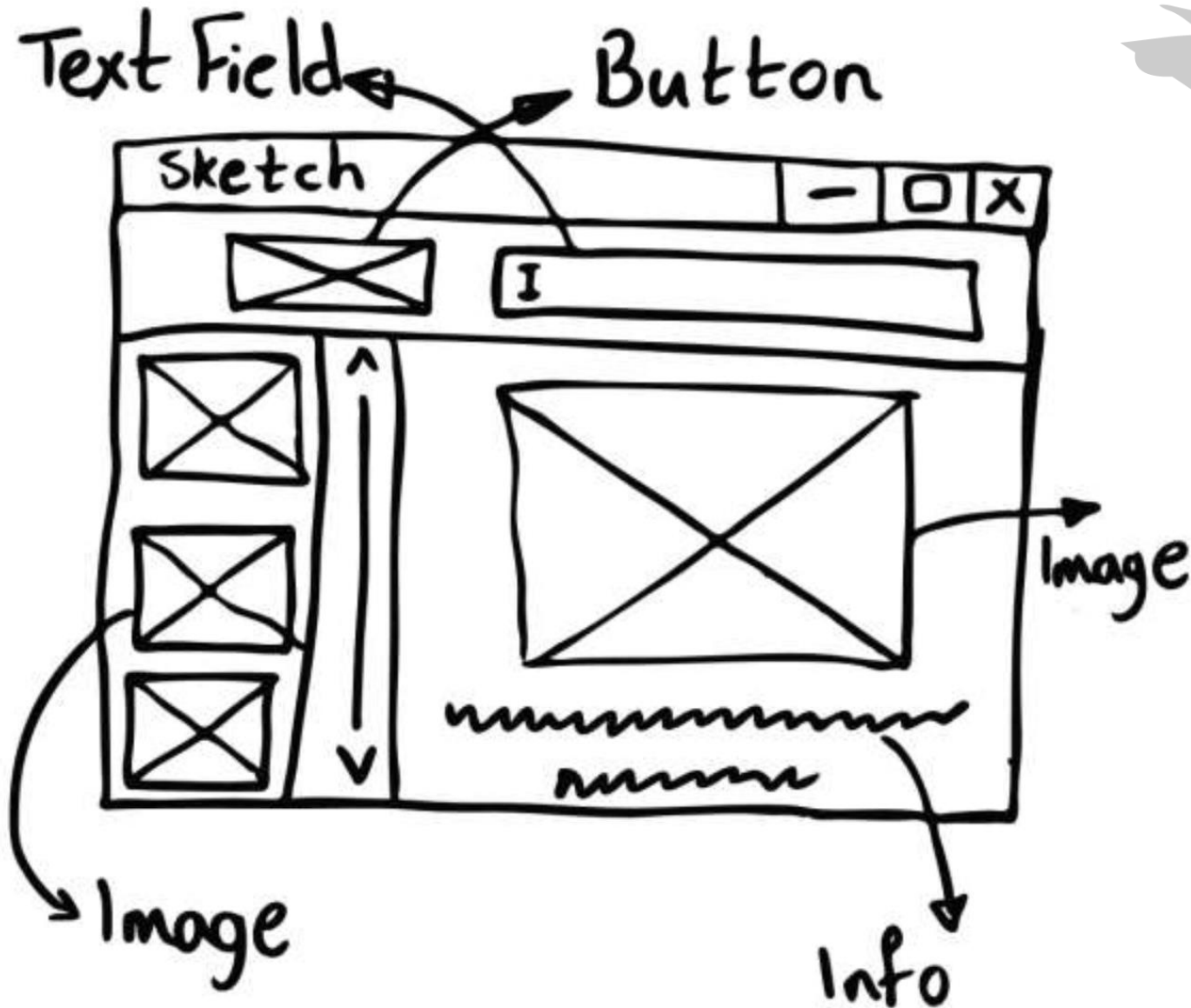




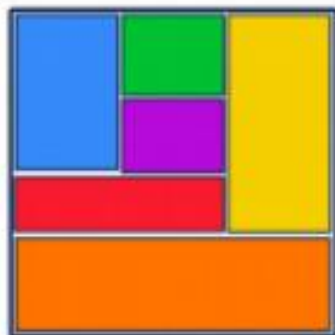
# Steps to creating a GUI Interface

1. Design it on paper (sketch)
  - Decide what information to present to user and what input they should supply
  - Decide the UI components and the layout on paper
2. Create a view and add components to it (using either SceneBuilder or java code)
  - Use layout panes to group and arrange components
3. Add event handlers to respond to the user actions (event driven programming)
  - Do something when the user presses a button, moves the mouse, change text of input field, etc.

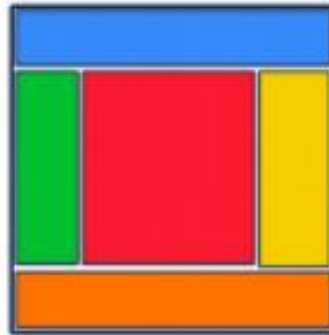
# UI Sketch - Example



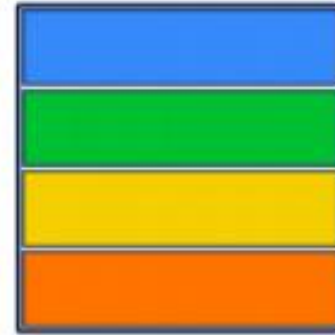
# Layouts



GridPane



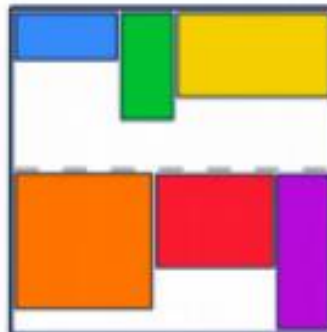
BorderPane



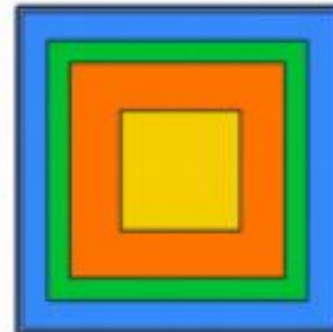
VBox



HBox



FlowPane



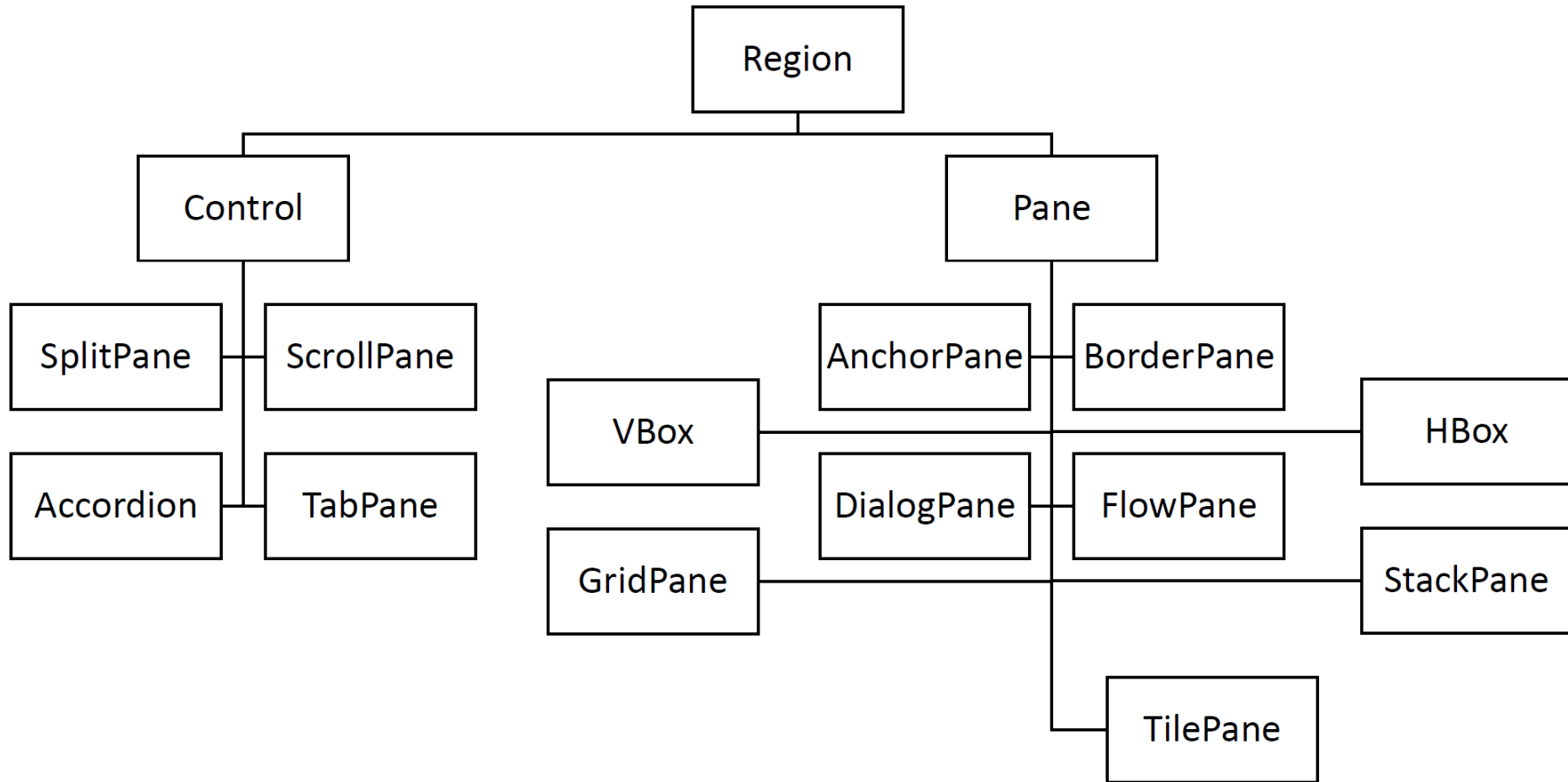
StackPane

# Layouts

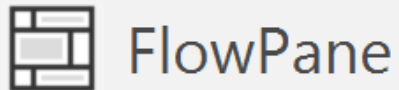
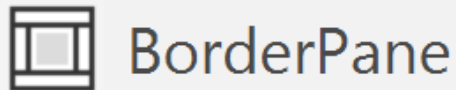
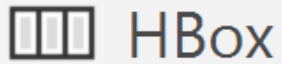


- Layout classes are called **Panes** in JavaFX
- Layout Pane automatically **controls** the **size** and **placement** of components in a container
  - Frees programmer from handling/hardcoding positioning of UI elements
  - As the window is resized, the UI components reorganize themselves based on the rules of the layout

# JavaFX Containers Hierarchy

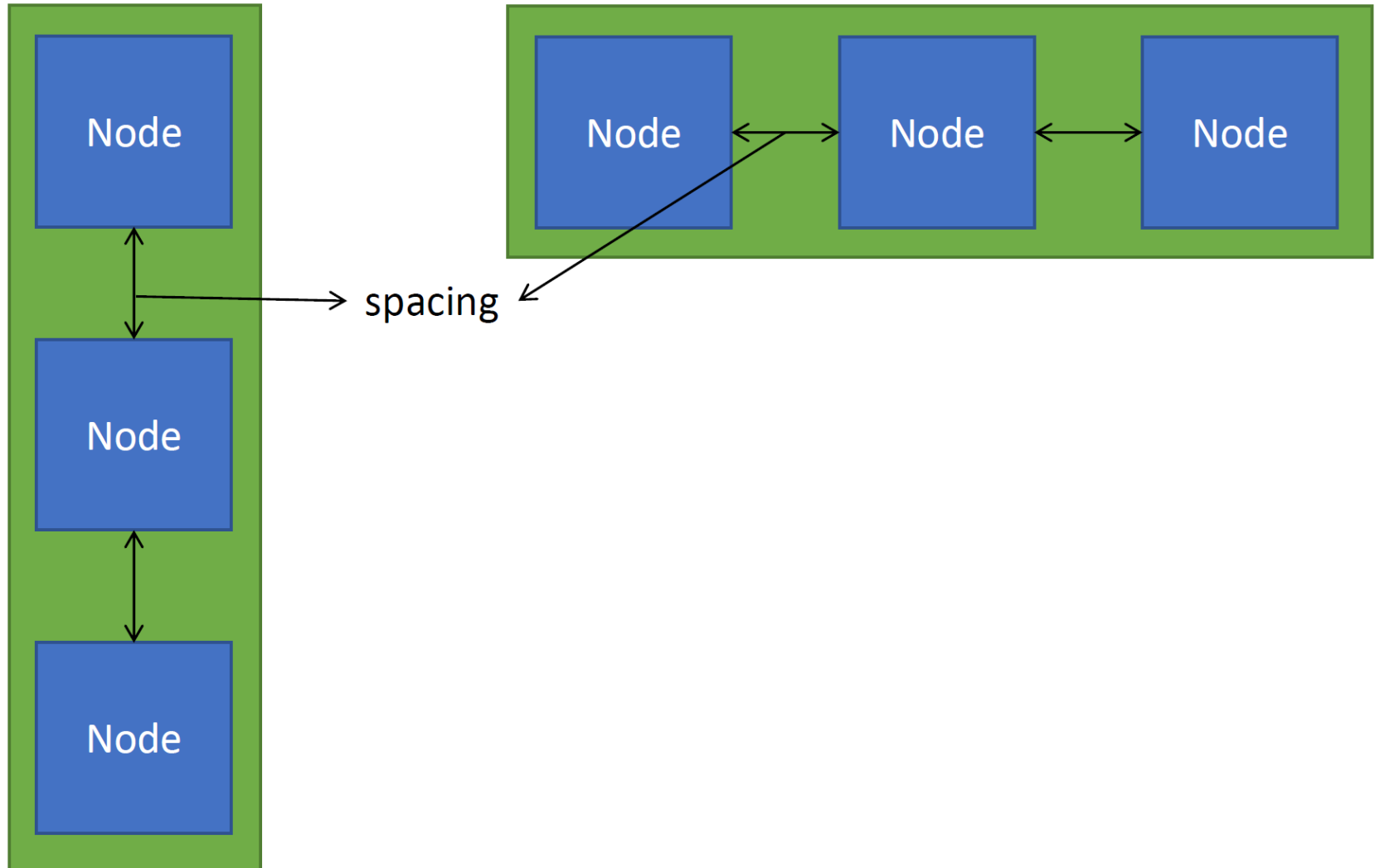


# Common Layouts



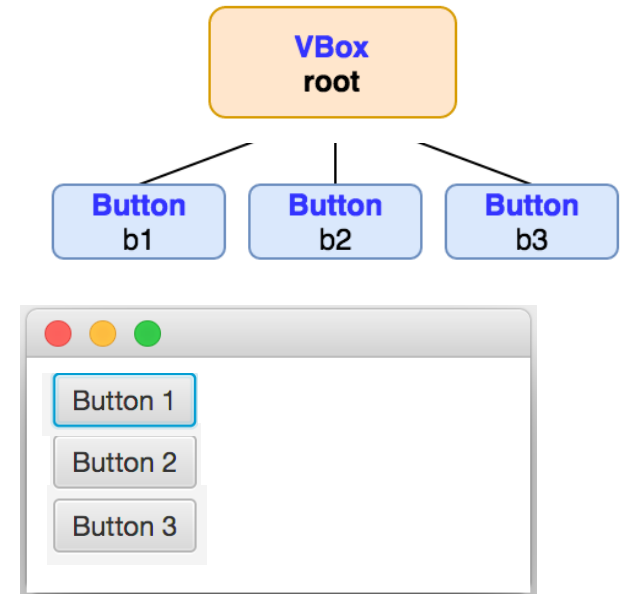
- **VBox** - displays UI elements in a vertical line
- **HBox** - displays UI elements in a horizontal line
- **BorderPane** - provides five areas: top, left, right, bottom, and center.
- **FlowPane** - lays out its child components either vertically or horizontally. Can wrap the components onto the next row or column if there is not enough space in a row/column.
- **GridPane** - displays UI elements in a grid (e.g., a grid of 2 rows by 2 columns)

# VBox & HBox



# VBox Example

- **VBox** layout pane creates an easy way for arranging child components in a *single vertical column*
  - Create a VBox layout container
  - Add 3 buttons to the VBox



```
/* Within App class */  
@Override  
public void start(Stage stage) {  
    //code for setting root, stage, scene ...  
}
```

```
VBox root = new VBox();
```

```
Button b1 = new Button("Button 1");  
Button b2 = new Button("Button 2");  
Button b3 = new Button("Button 3");  
root.getChildren().addAll(b1,b2,b3);
```

```
}
```

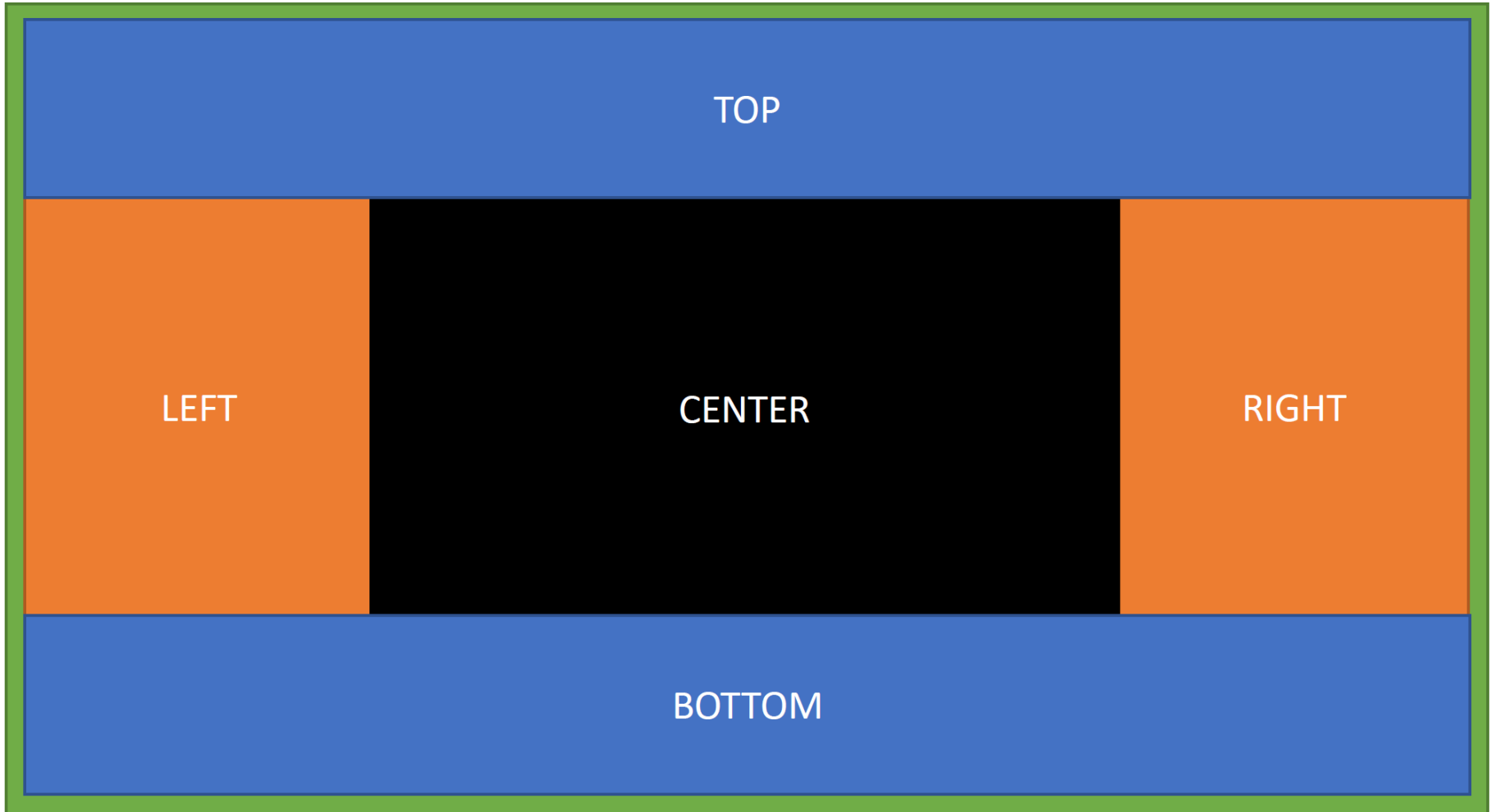
Order matters - order  
buttons added effects  
order displayed  
(b1, b2, b3) vs. (b2, b1, b3)



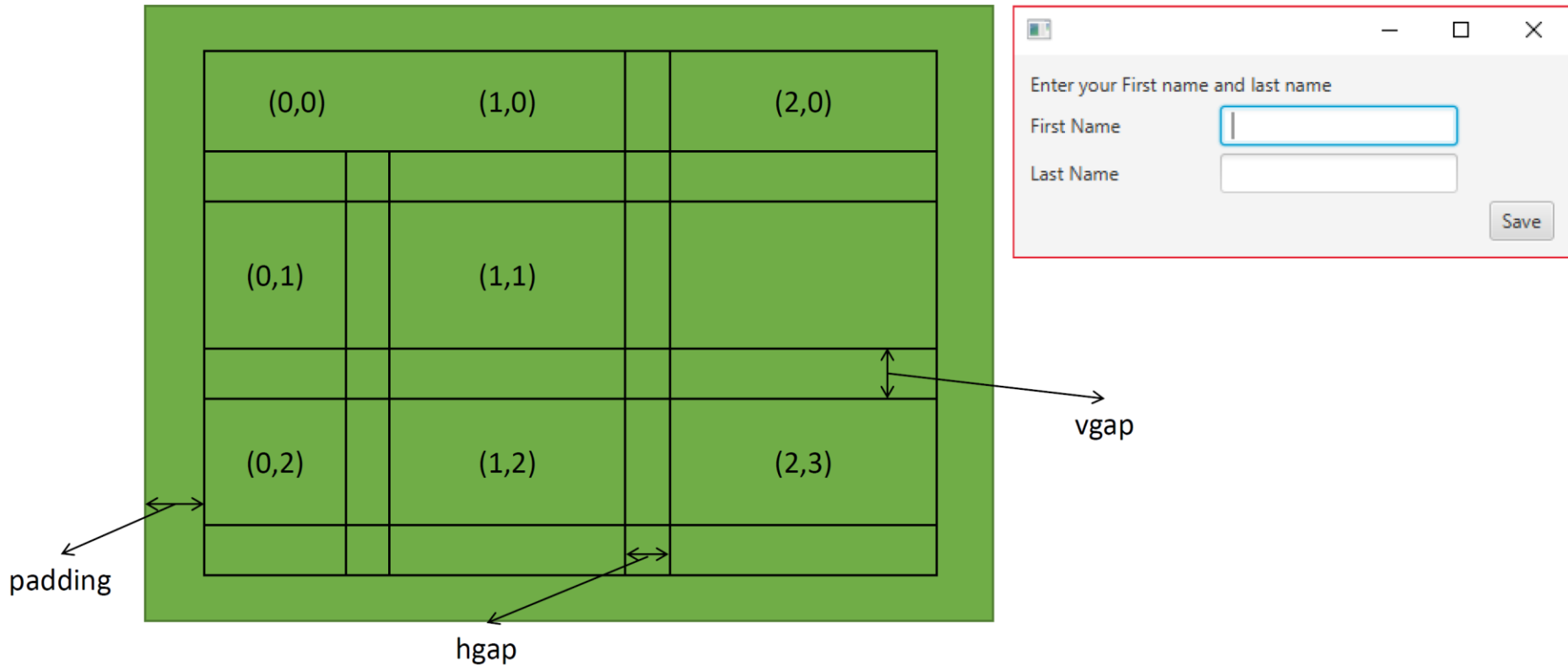
# Customizing VBox layout

- We can customize vertical spacing *between* children using VBox's `setSpacing(double)` method
- Can also set positioning of child components
  - Default positioning is in `TOP_LEFT` (Top Vertically, Left Horizontally)
  - Can change Vertical/Horizontal positioning of column using VBox's `setAlignment(Pos position)` method
  - e.g. `Pos.BOTTOM_RIGHT` represents positioning on the bottom vertically, right horizontally
  - full list of `Pos` constants can be found [here](#)

# BorderPane

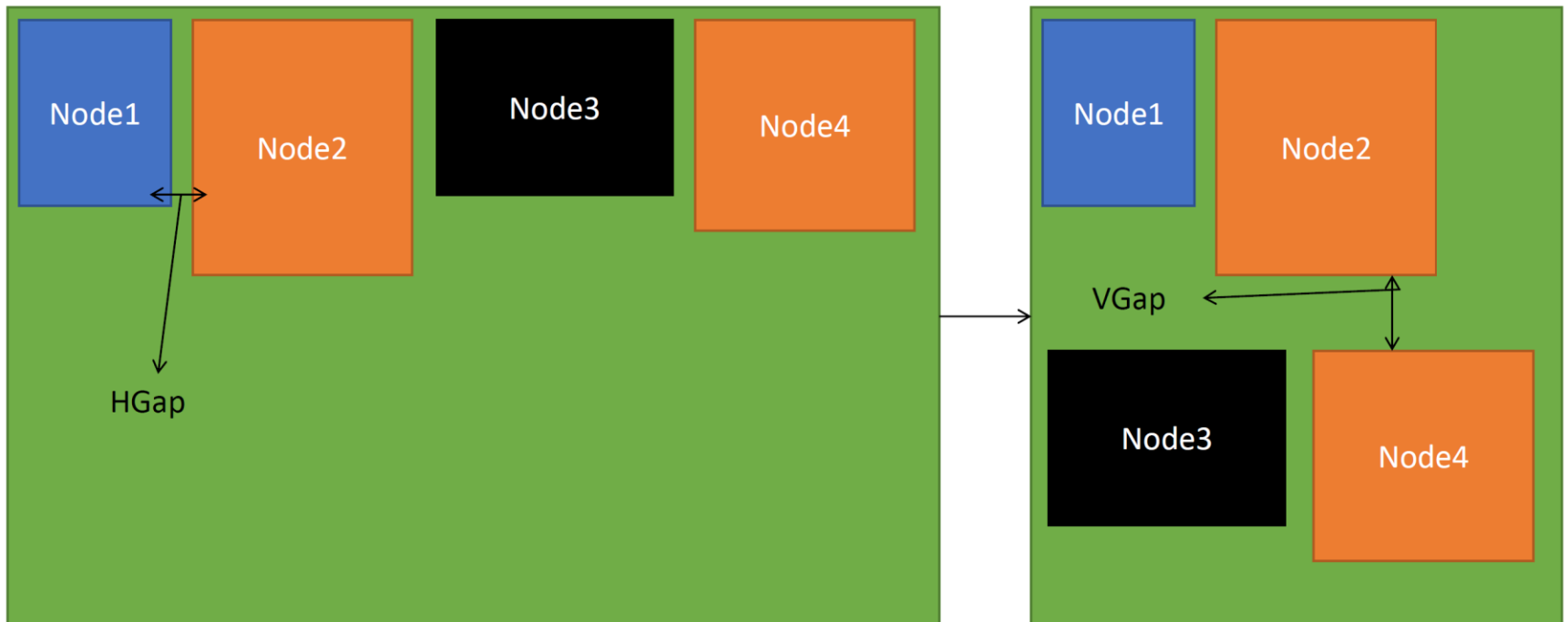


# GridPane

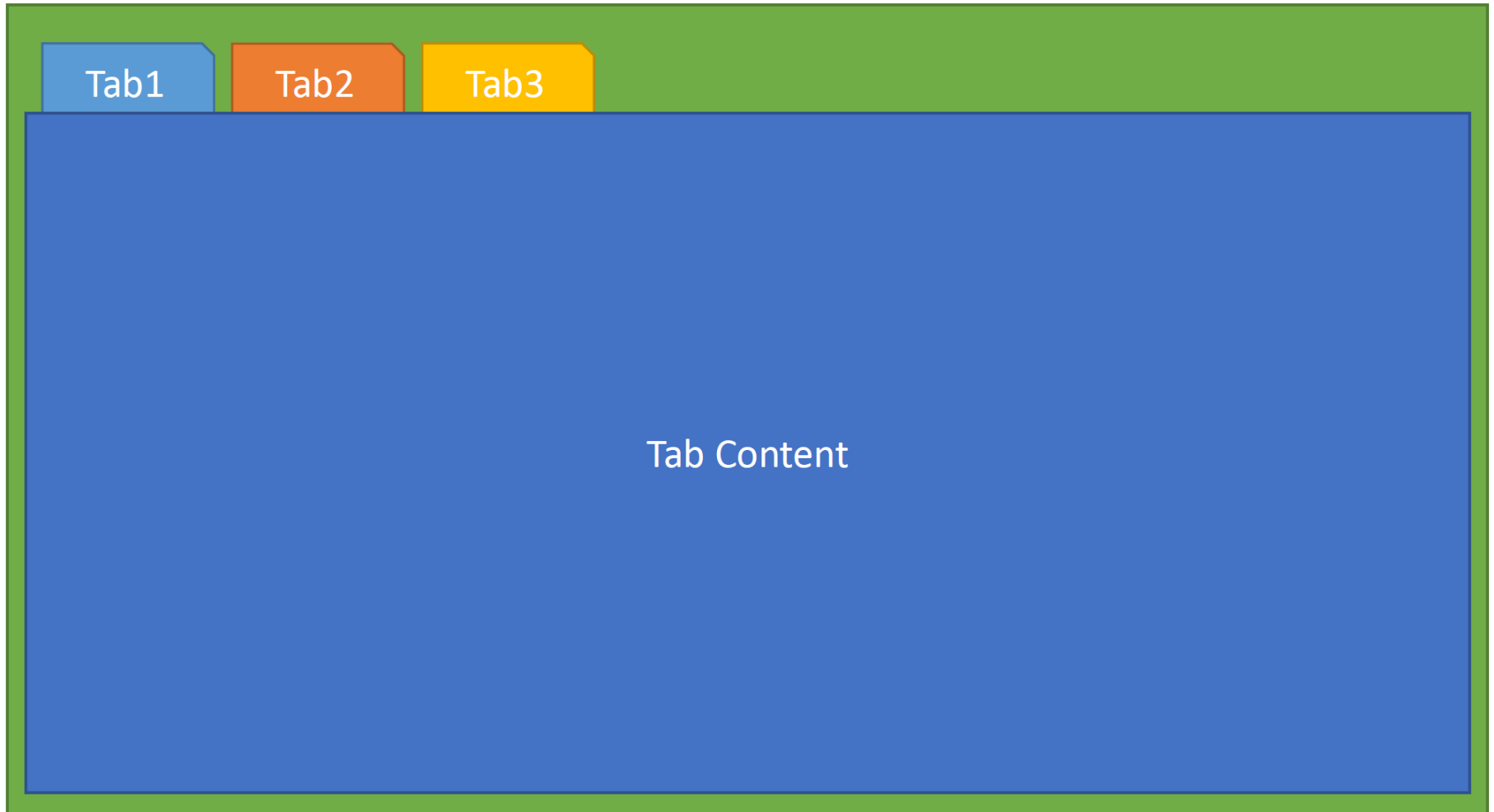


# FlowPane

- With **FlowPane** the components are arranged from left to right and top to bottom manner in the order they were added

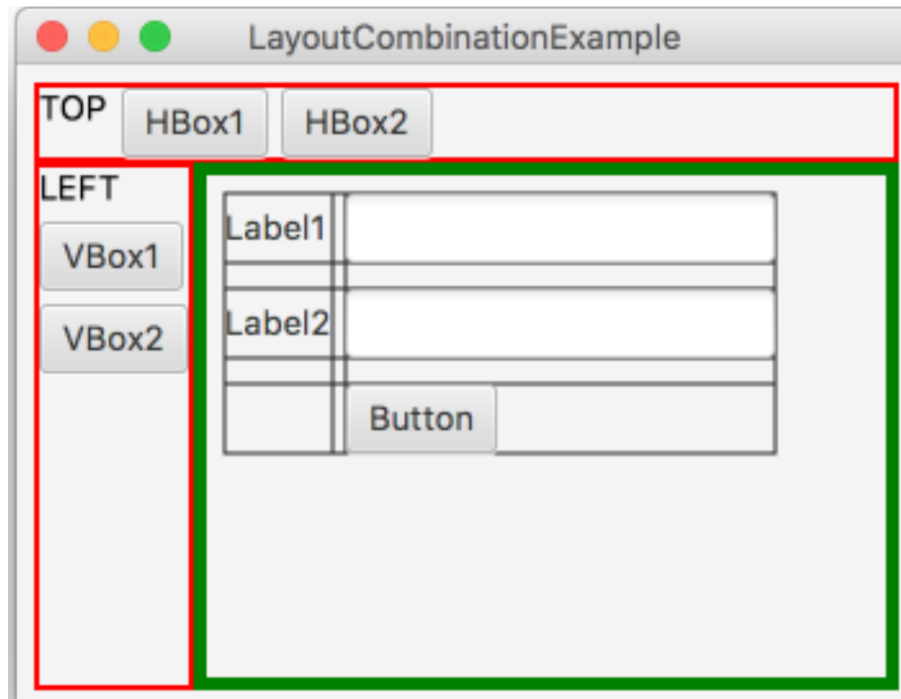


# TabPane



# Complex Layouts

- For more complex views you can combine different layouts to group components
  - e.g., a BorderPane that contains VBox and HBox panes



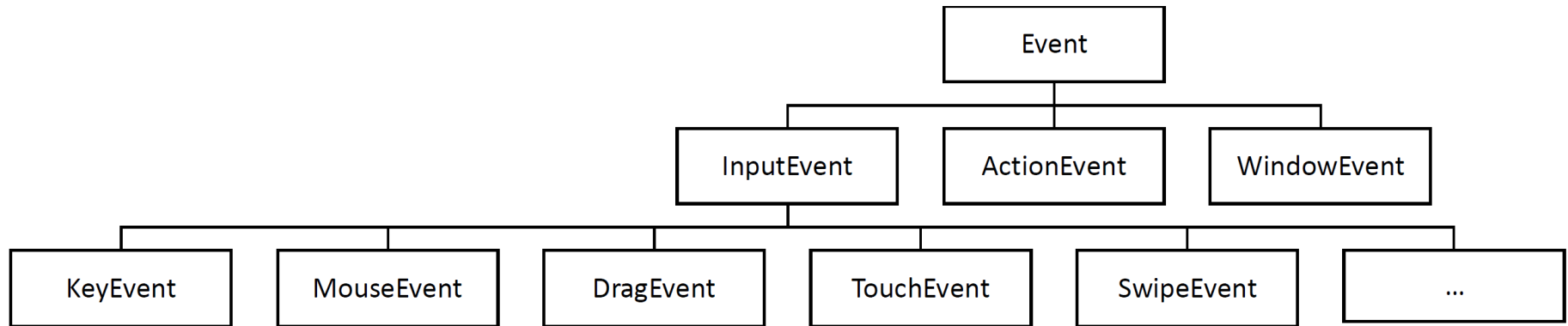
# Handling Events

# What is Event Driven Programming?

- GUI programming model is based on **event driven programming**
- An **event** is a signal that some something of interest to the application has occurred
  - Keyboard (key press, key release)
  - Mouse Events (clicked, mouse enters, mouse leaves)
  - Input focus (gained, lost)
  - Window events (starting, closing, maximize, minimize)
- When an event is triggered, an event handler can run to respond to the event. e.g.,
  - When the button is clicked -> load the data from a file into a list
  - When a mouse is moved over a button -> show a tooltip



# Event Hierarchy



# Handling Events using Lambdas



```
btn.setOnMouseClicked(event ->
    handleMouseEvent(event));
```

// Or use method reference

```
btn.setOnMouseClicked(
    this::handleMouseEvent);
```

```
private void handleMouseEvent(MouseEvent event) {
    System.out.println(event);
}
```