

COMP167 Lab – Event Handling

Description:

In this lab exercise, you will create a simple JavaFX calculator. The GUI will have a panel of graphic buttons (filled ovals) with string labels. When pressed, the graphic button background will change color indicating the button is currently pressed. When the mouse is released, the background will return to its original color. Also, the string value in the button will be concatenated to the TextField at the top of the GUI. There will be additional command Buttons at the bottom of the GUI with functionality described below.



CircleButton Class (extends StackPane):

The graphic circular buttons are created by drawing a filled circle on a StackPane. So, the pictured GUI uses 9 different StackPanes for displaying the 9 graphic buttons. Of course, these CircleButton objects can then be placed on a single GridPane to achieve the 3x3 layout (see SimpleCalc class below). Create a class named CircleButton that extends the StackPane class. The class should have a Label property and a Circle property. By default, the background of the circle should be white and the text black. The no-arg constructor sets the colors to their defaults and the text to the empty string "". A second constructor should have a String parameter to initialize the Label property. Set the preferred size of the CircleButton pane to 100 but the radius of the circle to 90 pixels. Put this class in a separate file.

CircleButton	
-lblValue : Label	Displays button numeric value
-circle : Circle	Circle object that is displayed. The radius should be 45 pixels
+CircleButton()	Create a button with no displayed value and a white background.
+CircleButton(val : String)	Create a button with val as the numeric label and a white background.
+setColor(Color color) : void	Set the background/fill color of the CircleButton.
+getColor() : Color	Get the current fill color of the CircleButton.
+getValue() : String	Get the value currently displayed on the CircleButton.

CalcPane Class (extends BorderPane):

This class will extend a BorderPane and will contain a TextField at the top, a GridPane of 9 CircleButtons in the center and an HBox of three Buttons at the bottom. When adding the CircleButtons, you should use nested for-loops to facilitate the instantiation of the CircleButtons with the correct text label (1..9 or 0..8) and the registration of a single Listener for all nine CircleButtons.

CalcPane	
-buttonPane:GridPane -functionPane:HBox -textDisplay:TextField -btnSquareRoot:Button -btnSquare:Button -btnClear:Button	Make sure you import javafx.scene.control.TextField and NOT AWT version Make sure you import javafx.scene.control.Button and NOT AWT version

Mouse Events:

Create an inner class that implements the `EventHandler<MouseEvent>` interface. Instantiate an object of the inner class and register it with all nine `CircleButtons`. The `handle()` method should toggle the clicked `CircleButton` background to a new color using the `setFill()` method. In addition, the numeric value on the `CircleButton` should be appended to the current value in the top `TextField`. On mouse release, change the background back to the original color. You must call the methods for registering mouse pressed and mouse released for each `CircleButton`.

Algorithm for the `handle()` method registered with the `CircleButtons`:

- Use the event object passed to `handle()` to get a reference (`e.getSource()`) to the `CircleButton` that was clicked.
- Check the current fill color of the `CircleButton`
 - o If the fill color is white, this is a mouse press event so change the fill color to YELLOW and append the value on the button to the current `TextField` value (mouse pressed).
 - o Else change the fill color back to white (mouse released).

Command Buttons:

The Buttons in the bottom `HBox` pane will perform the following functions on the current value in the `TextField`:

- x^2 – Replace the current `TextField` with the square of the current value in the `TextField`
- `sqrt` - Replace the current `TextField` with the square root of the current value in the `TextField`
- Clear - Clear the contents of the `TextField`

You can create another inner class that implements the `EventHandler` interface to handle the button click events or you can create anonymous listeners for the Buttons.

SimpleCalc Class:

This class will extend the `Application` class and contain your `main()` method. Since it extends `Application`, it will override the `start()` method. In the `start()` method you will instantiate a `CalcPane`, add it to a new `Scene`, and add the other code that is expected for a JavaFX application.

Step 1:

Create your Lab10 project (select Java Project and not JavaFX). Go to Project Structure in the File menu and select Libraries. Add a new library by clicking the “+” button and navigating to the Lib directory of your JavaFX SDK. If the project creation step created a `Main.java` file, delete it. Add a new class named `SimpleCalc`. For now, just add the class header (plus the extends `Application`). Inside the class body, add a stub for the `start` method followed by the `main` method (just contains the `launch( args );` statement). Select run menu and then select Edit Configuration. Add a new run configuration. Select your `SimpleCalc` as you’re the method with your `main()` and then select Modify options->Add VM options. Add the following:

```
--module-path "path-to-your-javaFX-lib-directory" --add-modules javafx.controls
```

Replace *path-to-your-javaFX-lib-directory* with the path to the JavaFX lib directory on your computer.

Step 2:

Create the `CircleButton` class as described above. The constructors should instantiate `Label` and `Circle` objects. Use the `setStroke()` and `setFill()` methods to set the color of the circle outline and interior color. Add both objects to the `StackPane`: `this.getChildren().addAll( circle, lblValue)`

Step 3:

Test your code now before moving on. Go to your SimpleCalc class and add code to your start method to instantiate a new CircleButton class with a parameter of "Hello". Set the size of the CircleButton to 100x100: `setPrefSize(100,100)`. Create a new Scene, add the CircleButton, and then add the Scene to the stage. Now you can `show()` the stage. Now run the application and the CircleButton should appear.

Step 4:

Create the CalcPane class as an extended BorderPane. The constructor will have nested for-loops similar to what was done in the TicTacToe example from lecture. Instantiate the GridPane before the for-loops. Instantiate each CircleButton with a label from "1" to "9" by using a separate counter variable that is incremented after each CircleButton instantiation and add the CircleButton to the GridPane using the loop control variables to specify col, row in the GridPane. Remember, the column comes first. Add the GridPane to the Center zone of the BorderPane. Instantiate the TextField and add it to the Top zone of the BorderPane. Create a HBox (functionPane), instantiate the three buttons and add them to the HBox. Add the HBox to the Bottom zone of the BorderPane.

Step 5:

Test your code by creating a CalcPane in the start() method. Now, add the CalcPane to the Scene instead of the CircleButton. Your app should now show the entire GUI.

Step 6:

Let's add the event handling to your code. In your CalcPane class, create an innerclass named CircleButtonHandler that implements the `EventHandler<MouseEvent>` interface. The `handle()` method should implement the algorithm described earlier in the document. Add code to create a CircleButtonHandler object before the nested for-loops. Register the listener with each CircleButton as it is instantiated using the `setOnMousePressed( handlerObjectName )` and `setOnMouseReleased(handlerObjectName)` methods.

For the function buttons in the bottom zone. Here is some short-cut code called lambda expressions to handle the button clicks. Add this code after you have instantiated the buttons:

```
btnSquareRoot.setOnAction(e -> { textDisplay.setText(Math.sqrt(Double.parseDouble(textDisplay.getText()))+""); });
btnSquare.setOnAction(e -> { textDisplay.setText(Math.pow(Double.parseDouble(textDisplay.getText()),2)+""); });
btnClear.setOnAction(e -> {textDisplay.setText("");});
```

Note: Some helpful functions are `setSpacing()` for the HBox, `setMinWidth()` for the function Buttons (I used a width of 75), `setAlignment( Pos.Center )` for the HBox, `setPrefSize( 100, 100 )` for the CircleButtons after they are instantiated.

Step 7:

Test your final code.

Grading:

Steps 1 – 3: 5 points

Steps 4 – 5: 10 points (for a total of 15 points)

Steps 6-7: 5 points (for a total of 20 points)