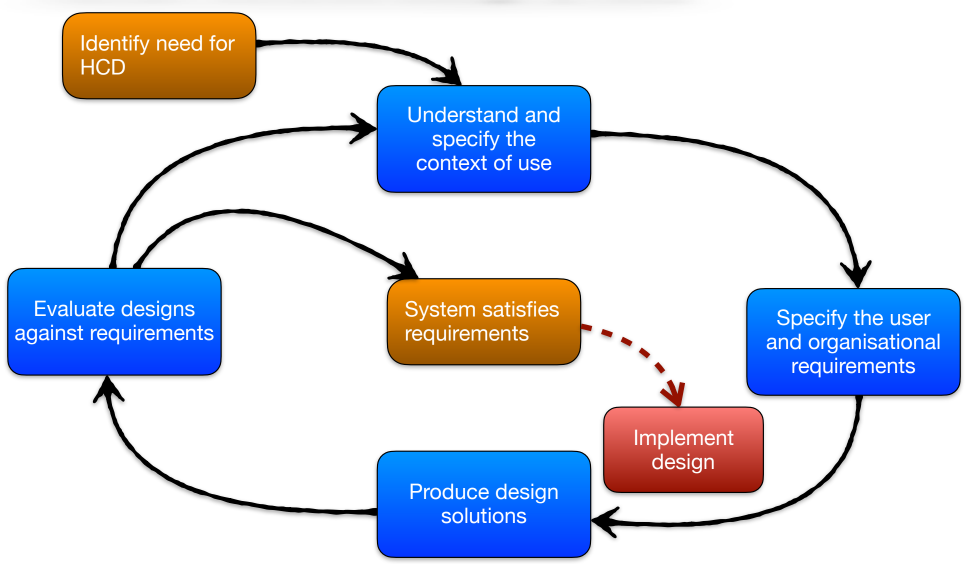
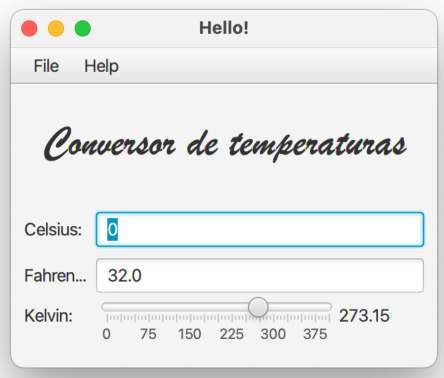
# Módulo 8 JAVAFX

# Human-centred design (HCD)



## JavaFX GUIs — an example

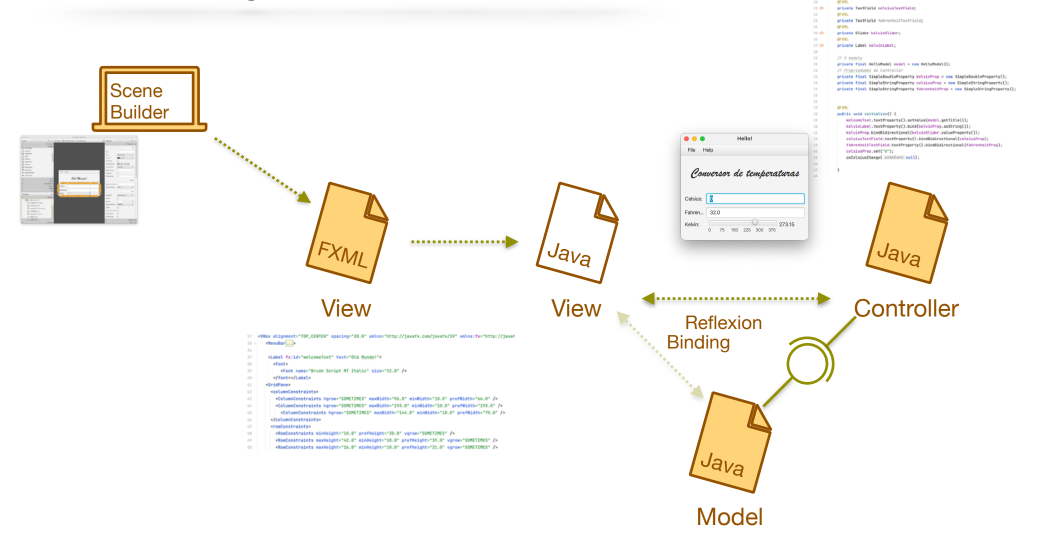
- We will develop a graphical user interface (GUI)
  - There are other types of user interfaces (UI)
- GUIs are built from GUI components (widgets or controls)
  - Example Java FX GUI:





public class HelioController {
 @FXML
 private Label welcomeText;

# **Anatomy of a JavaFX GUI**





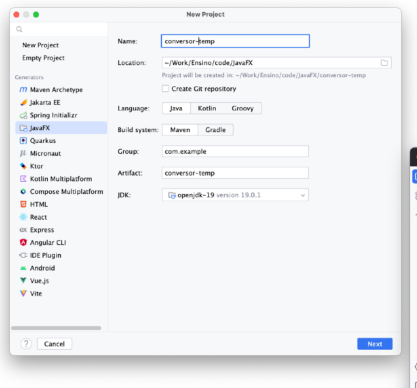
# **Anatomy of a JavaFX GUI**

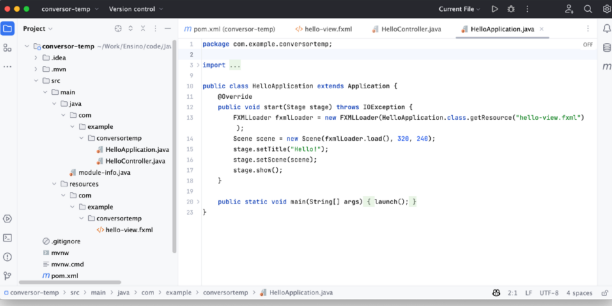
- Building a JavaFX UI involves
  - SceneBuilder a GUI builder (drag-and-drop manipulation of widgets)
  - FXML a configuration language (records the widgets in the GUI, their visible attributes and their relationship to each other)
  - A Controller class defines the behaviour of the GUI (must be written by the programmer)
  - A Model class provides access to the business logic



#### Structure of the code

In IntelliJ IDEA...







#### View — JavaFX Scene Builder

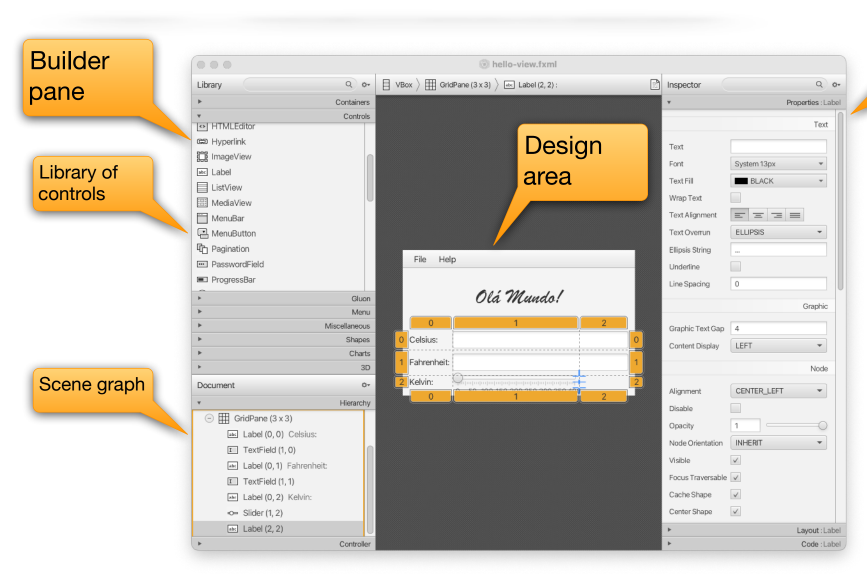
- A standalone JavaFX GUI visual layout tool
  - GUI creation by drag&drop of GUI components onto a design area

- Generates FXML (FX Markup Language)
  - An XML vocabulary for defining and arranging JavaFX GUI controls declaratively

- Gluon Scene Builder
  - Scene Builder Gluon (gluonhq.com)



#### View — JavaFX Scene Builder



Inspector pane



#### View — FXML

- FXML code is separate from program logic (Java source code)
- Makes it easier to create, debug, modify and maintain JavaFX GUI apps

- Programming the layout imperatively can be tedious
  - Doing it declaratively is easier
  - Scene builder further simplifies the process
  - Layout can be adjusted without having to compile (unless changes are needed in the Controller)



# View — Anatomy of a JavaFX window

- An app window is know as Stage
  - an instance of class javafx.stage.Stage
- A Stage contains one active Scene
  - an instance of class javafx.scene.Scene
  - defines the GUI as a scene graph
- A Scene Graph is a tree data structure of nodes (javafx.scene.Node)
  - Nodes with children are layout containers
  - Leaf nodes are visual elements (GUI controls, shapes, images, video, etc.)



# View — Anatomy of a Window



#### View — FXML

#### The controller

```
<VBox alignment="TOP_CENTER" spacing="20.0" xmlns="http://javafx.com/javafx/19" xmlns:fx="http://javafx.com/fxml/1" fx:controller="com.example.demoaula.HelloController">
       <MenuBar...>
18
36
37
        <Label fx:id="welcomeText" text="Olá Mundo!">
                                                                                                                                                  Hello!
          <font>
38
                                                                                                                                File Help
             <Font name="Brush Script MT Italic" size="32.0" />
39
          </font></Label>
40
       <GridPane>
41
                                                                                                                                  Conversor de temperaturas
         <columnConstraints>
42
           <ColumnConstraints hgrow="SOMETIMES" maxWidth="96.0" minWidth="10.0" prefWidth="66.0" />
43
44
           <ColumnConstraints hgrow="SOMETIMES" maxWidth="193.0" minWidth="10.0" prefWidth="193.0" />
                                                                                                                                Celsius:
             <ColumnConstraints hgrow="SOMETIMES" maxWidth="144.0" minWidth="10.0" prefWidth="75.0" />
46
         </columnConstraints>
                                                                                                                                        32.0
                                                                                                                               Fahren...
         <rowConstraints>
47
           <RowConstraints minHeight="10.0" prefHeight="30.0" vgrow="SOMETIMES" />
48
                                                                                                                                                                 273.15
                                                                                                                                Kelvin:
                                                                                                                                           75 150 225 300 375
           <RowConstraints maxHeight="42.0" minHeight="10.0" prefHeight="39.0" vgrow="SOMETIMES" />
49
           <RowConstraints maxHeight="26.0" minHeight="10.0" prefHeight="21.0" vgrow="SOMETIMES" />
50
         </re>
51
                                                        Event handler (defined in the controller)
          <children>
52
             <Label text="Celsius:" />
53
             <TextField fx:id="celsiusTextField" onAction="#onCelsiusChange" GridPane.columnIndex="1" GridPane.columnSpan="2" />
54
             <Label prefHeight="17.0" prefWidth="74.0" text="Fahrenheit:" GridPane.rowIndex="1" />
             <TextField fx:id="fahrenheitTextField" onAction="#onFahrenheitAction" GridPane.columnIndex="1" GridPane.columnSpan="2" GridPane.rowIndex="1" />
56
57
             <Label text="Kelvin:" GridPane.rowIndex="2" />
58
             <Slider fx:id="kelvinSlider" max="400.0" onMouseReleased="#onKelvinDragDone" showTickLabels="true" showTickMarks="true" GridPane.columnIndex="1" GridPane</pre>
              .rowIndex="2">
                <GridPane.margin>
59
                   <Insets top="10.0" />
                </GridPane.margin>
61
             </Slider>
62
             <Label fx:id="kelvinLabel" GridPane.columnIndex="2" GridPane.rowIndex="2" />
63
          </children>
64
          <VBox.margin>
65
             <Insets bottom="10.0" left="10.0" right="10.0" top="10.0" />
66
67
          </VBox.margin>
68
       </GridPane>
    </VBox>
```

#### JavaFX controls and events

- Controls are GUI components, such as
  - Labels that display text,
  - TextFields that enable a program to receive user input,
  - Buttons that users click to initiate actions, etc.
- When the user interacts with a control, the control generates an event
  - The program can respond to this event through an event handler
  - The event handler defines what should happen when that specific user interaction occurs
  - Event handlers are defined in the Controller



### Controller

```
public class HelloController {
                                              Injectable fields (bound to the
18
          @FXML
                                             control in the view with the same ID)
19 </>
          private Label welcomeText;
          @FXML
          private TextField celsiusTextField;
          @FXML
22
23
          private TextField fahrenheitTextField;
24
          @FXML
25 🖴
          private Slider kelvinSlider;
          @FXML
26
                                                                    Properties support separation
27 </>
          private Label kelvinLabel;
                                                                    of data from how it is displayed
28
                                                                     (could be in the model)
29
          // O modelo
          private final HelloModel model = new HelloModel();
30
31
          // Propriedades do Controller
32
          private final SimpleDoubleProperty kelvinProp = new SimpleDoubleProperty();
33
          private final SimpleStringProperty celsiusProp = new SimpleStringProperty();
34
          private final SimpleStringProperty fahrenheitProp = new SimpleStringProperty();
35
36
                                                                         Binding properties to view GUI
37
          @FXML
                                                                         controls (changes in one are
38
          public void initialize() {
39
             welcomeText.textProperty().setValue(model.getTitle());
                                                                         reflected in the other)
40
             kelvinLabel.textProperty().bind(kelvinProp.asString());
41
             kelvinProp.bindBidirectional(kelvinSlider.valueProperty());
42
             celsiusTextField.textProperty().bindBidirectional(celsiusProp);
             fahrenheitTextField.textProperty().bindBidirectional(fahrenheitProp);
43
44
             celsiusProp.set("0");
             onCelsiusChange( actionEvent: null);
45
46
                                                                  Event handler (note that the
          }
47
                                                                  properties are being used, not
48
                                                                  the GUI controls)
          @FXML
49
          protected void onExitButtonClick() {...}
50
          public void onCelsiusChange(ActionEvent actionEvent) {
55
             double celsius = Double.parseDouble(celsiusProp.get());
56
             this.fahrenheitProp.set(String.valueOf(model.celsius2fahrenheit(celsius)));
57
58
             this.kelvinProp.set(model.celsius2kelvin(celsius));
```

