

By: Houari ZEGAI







What is JavaFx?

JavaFx

GUI (Graphical User Interface)

What you should know?

You should know

- Java Programming
- Classes and Objects in Java
- ► Integrated Development Environments (IDE)
- ▶ Optional: CSS (Cascading Style Sheet)

1- Carl Zeiss Meditec AG

It is an archive software for clinical patient data in ophthalmology

Dev by: Saxonia Systems AG



2- CuratorOR Caliop

It is being installed in wall-mounted. used to look up patient data, to document the surgery, and to store the produced documents in the central hospital database.

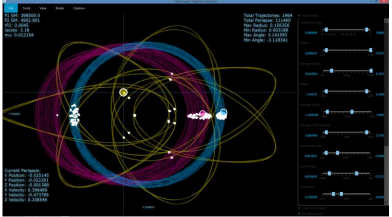


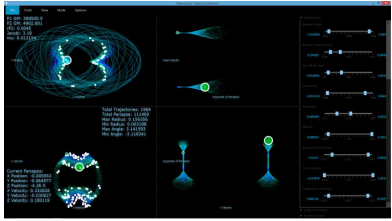
Dev by: EIZO GmbH

3- Deep Space Trajectory Explorer

Custom JavaFX tools have been built that provide high performance, interactive analysis for dimensional data sets.

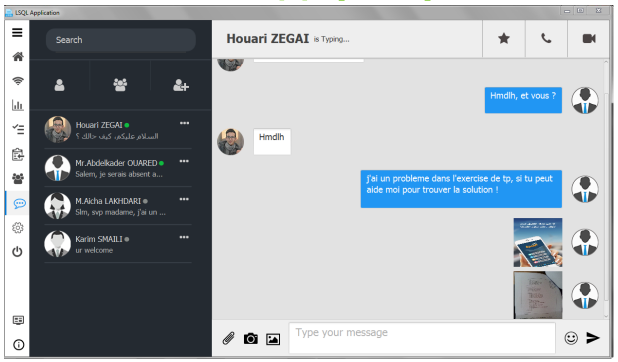
Dev by: NASA

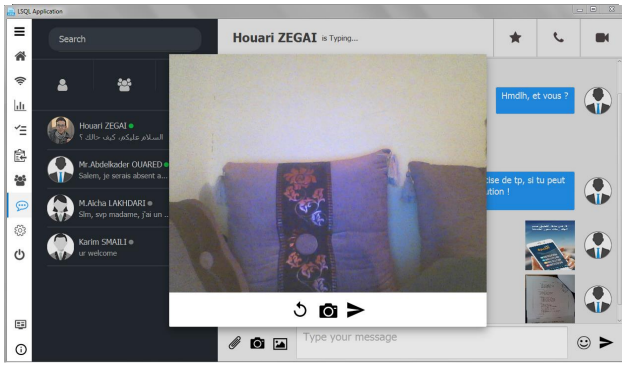






4- Learn SQL App (LSQL)





JavaFx - Features

- ► Has a library written as a Java API
- Uses the MVC (Model View Controller) Design pattern
- Supports the use of CSS and FXML
- Separates presentation from application logic using FXML

JavaFx - Features

- ► Integrates easily with existing Swing Applications (Compatible)
- ► High Performance hardware
- ▶ Installed with the JRE to make it available worldwide

....

Where can learn JavaFX



- Mohammed Al-Shawwa
- Khalid ESSAADANI خالد السعداني
- TheNewBoston
- Genuine Coder
- KeepToo, Rashid Coder, Benny Coder, Houari Zegai, ...



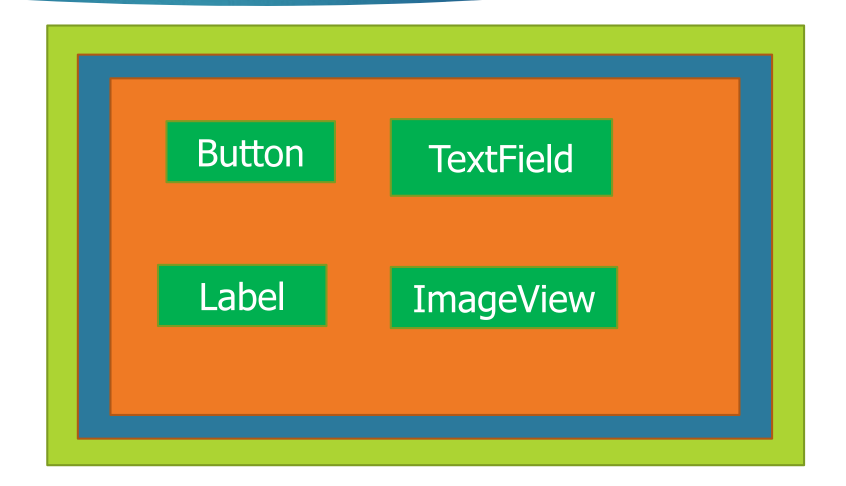
WebSites

- docs.oracle.com/javase/8/javafx/api
- harmash.com/javafx
- www.tutorialspoint.com/javafx
- zetcode.com/gui/javafx
- ...

Basic information

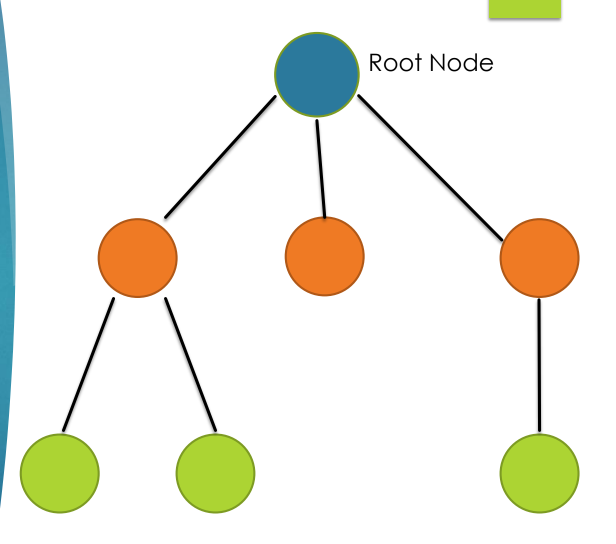
Architecture of JavaFx

- Stage
- □ Scene
- Root Node
- Nodes



JavaFx Scene Graph

- Its depicts hierarchical tree of nodes
- Each elements is called a Node



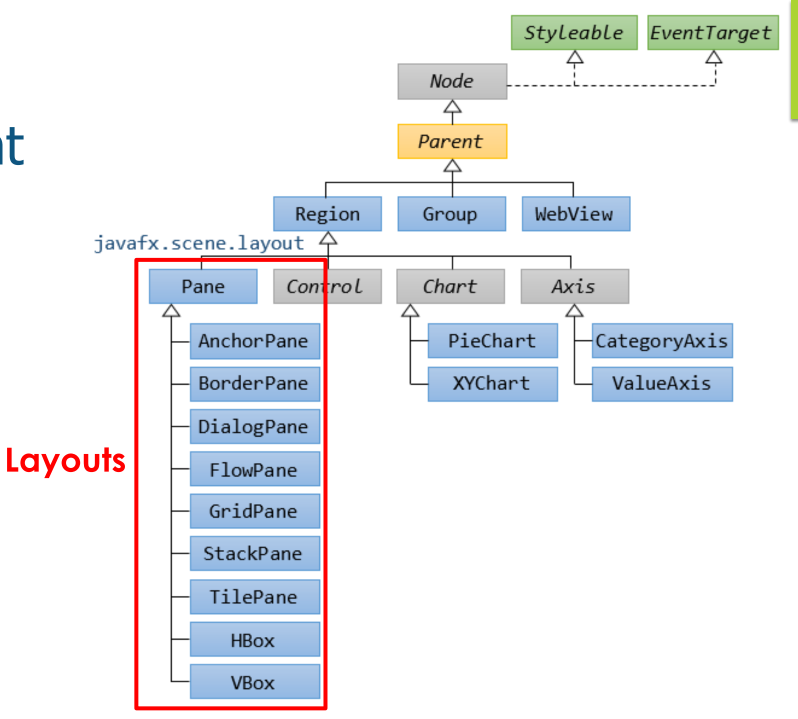
JavaFX Scene Graph

- ► The root node is the base node and has no parent nodes
- Other nodes have one parent and zero or more children
- Nodes have and id, style class, and bounding volume

JavaFX Nodes

- ► Effects (blurs, shadow, ...)
- Opacity
- ► Transforms
- Event handlers
- ...

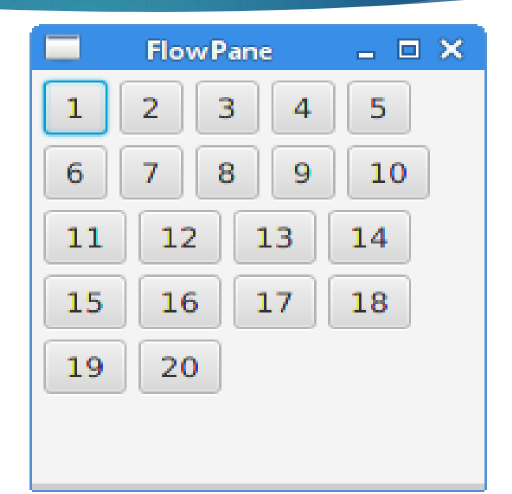
Layout Class Parent



BorderPane



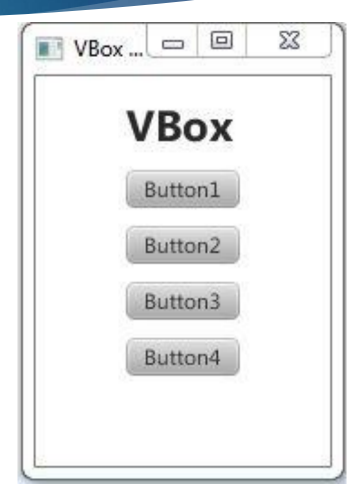
FlowPane



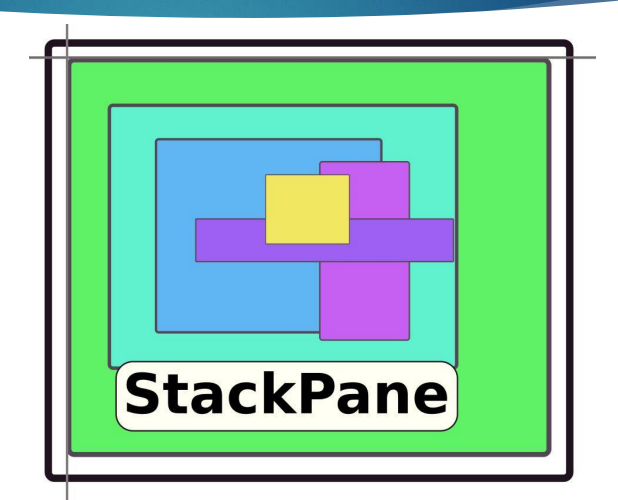
HBox



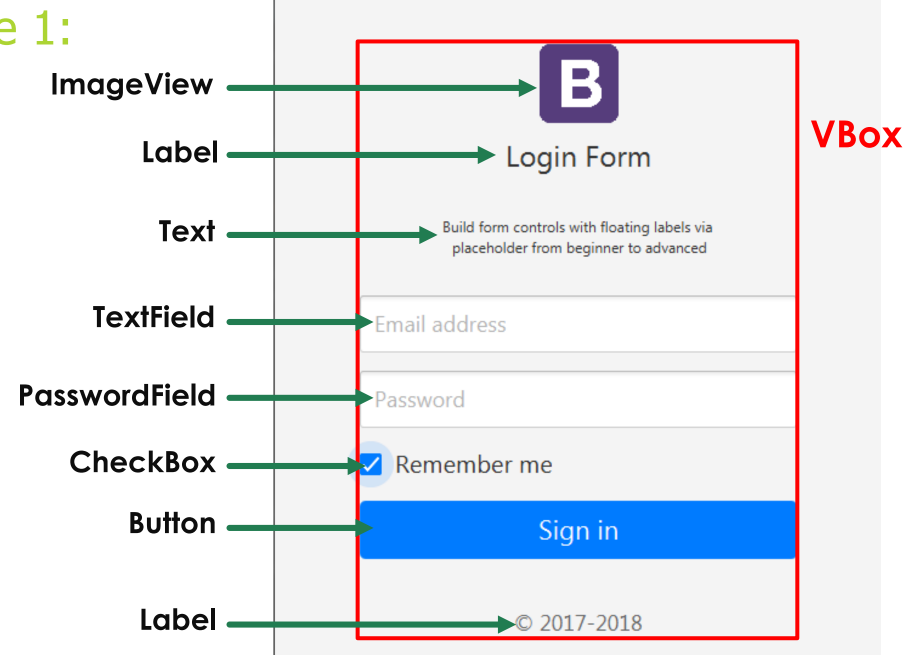
VBox



StackPane

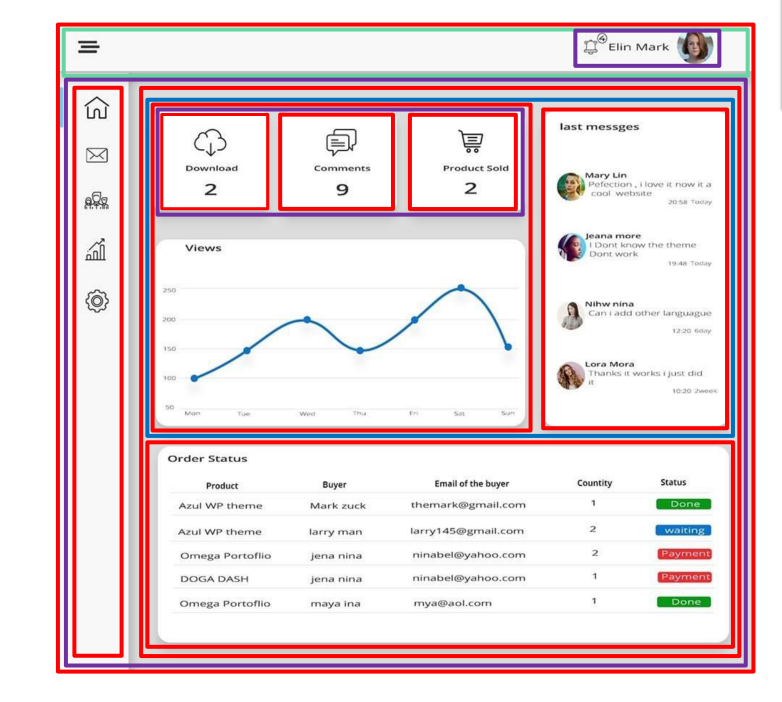


Example 1:



Example 2:

- VBox
- HBox
- StackPane



Run first application

```
28
                                                        stage
public class FirstApp extends Application {
   @Override
                                                   \times
   public void start(Stage stage) {
      Button btn = new Button("Say Hello!");
      VBox root = new VBox();
      root.getChildren().add(btn);
      Scene scene = new Scene(root, 400, 400);
                                                                  Sav Hello!
      stage.setScene(scene);
      stage.show();
   public static void main(String[] args) {
      launch(args);
```