Metode avansate de programare

Informatică Româna, Curs 6

GUI - JavaFX



"I hear and I forget, I see and I remember, I do and I understand."

- Confucius

Cuprins

- Ce este JavaFX
- Graful de scene
- Lucrul cu componentele grafice
- Gestionarea pozitionării
- Tratarea evenimentelor

Ce este JavaFX?

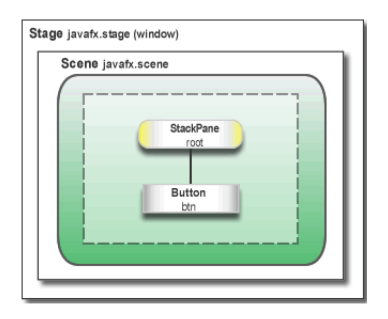
- Clase si interfete care asigura suport pentru crearea de aplicatii Java care se pot proiecta, implementa, testa pe diferite platforme.
- Asigura suport pentru utilizarea de componente Web cum ar fi apeluri de scripturi
 JavaScript sau cod HTML5
- Contine componente grafice UI pentru crearea de interfete grafice si gestionarea
 aspectului lor prin fisiere CSS
- Asigura suport pentru grafica interactiva 3D
- Asigur suport pentru manipulare de continut multimedia
- Portabilitate: desktop, browser, dispozitive mobile, TV, console jocuri, Blu-ray, etc.
- Asigura interoperabilitate Swing

JavaFX APIs -Scene Graph

scene-graph-based programming model

O aplicatie JavaFX conține:

- un obiect Stage (fereastra)
- unul sau mai multe obiecte Scene



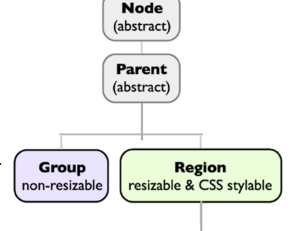
Graful de scene (Scene Graph) este o structură arborescentă de componente grafice ale interfetei utilizator.

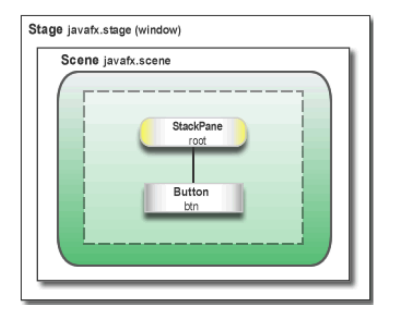
Un element din **graful de scene** este un **Node**.

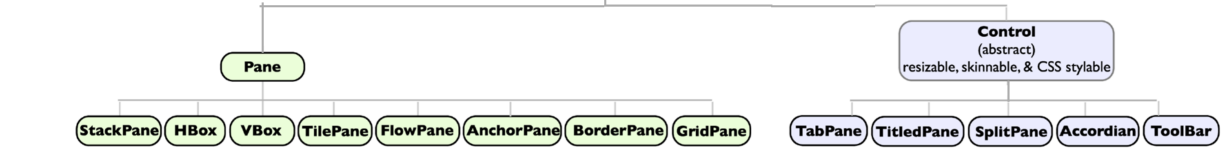
- Fiecare nod are un id, un stil grafic asociat și o suprafață ocupată (ID, style class, bounding volume, etc.)
- Cu exceptia nodului rădăcină, fiecare nod are un singur părinte și 0 sau mai mulți fii.
- Un nod mai poate avea asociate diverse proprietăți (efecte (blur, shadow), opacitate, transformari) și evenimente (event handlers (mouse, tastatură))
- Nodurile pot fi interne (Parent) sau frunza

Arhitectura JavaFX

- controale
- definite in pachetul javafx.scene.control
- pot fi grupate in containere / panouri
- stilizarea continutului folosind foi de stil:
- pot fi aplicate oricarui obiect de tip
 Node
- proprietățile JavaFX prefixate de-fx-







Aplicații java FX

O aplicatie JavaFX este o instanta a clasei Application
 public abstract class Application extends Object;

Instantierea unui obiect Application se face prin executarea metodei statice launch()

```
public static void launch(String... args);
args parametrii aplicatiei(parametrii metodei main).
```

- JavaFX runtime execută urmatoarele operatiuni:
 - 1. Creazaun obiectApplication
 - 2. Apeleaza metoda init a obiectului Application
 - 3. Apeleaza metoda start a obiectului Application
 - 4. Asteapta sfarsitul aplicatiei
- Parametrii aplicatiei sunt obtinuti prin metoda getParameters()

Scheletul unei aplicatii JavaFX

```
public class Main extends Application {
    @Override
    public void start(Stage stage) {
        Parent root= initRoot();
        Scene scene = new Scene(root, 550, 500);
        stage.setTitle("Welcome to JavaFX!!");
        stage.setScene(scene);
        stage.show();
    public static void main(String[] args) {
        launch(args);
```

Exemplu 1 Group

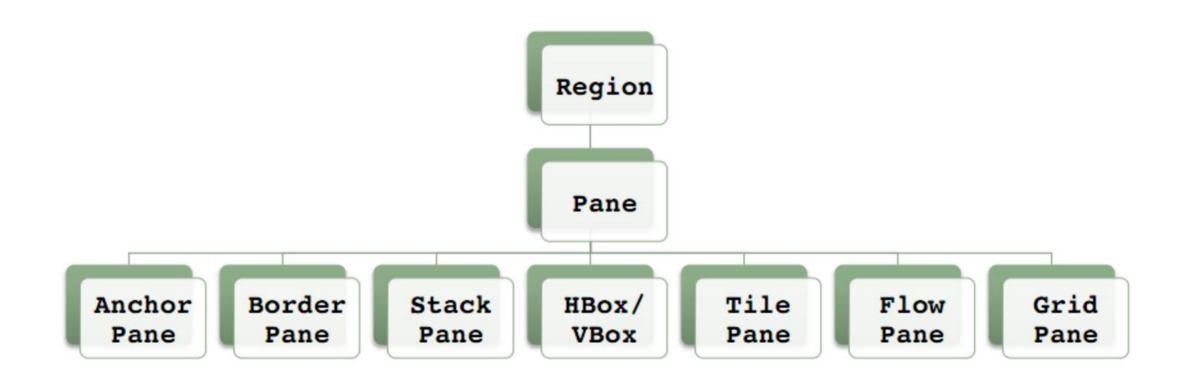
```
public class Main extends Application {
    @Override
    public void start(Stage stage) {
        Group root = new Group();
        Scene scene = new Scene(root, 500, 500, Color.PINK);
        stage.setTitle("Welcome to JavaFX!");
        stage.setScene(scene);
        stage.show();
    public static void main(String[] args) {
        launch(args); //se creaza un obiect de tip Application
```

Adăugarea nodurilor

```
// Cream un nod de tip Group
Group group = new Group();
// Cream un nod de tip Rectangle
Rectangle r = new Rectangle(25,25,50,50);
r.setFill(Color.BLUE);
group.getChildren().add(r);
// Cream un nod de tip Circle
Circle c = new Circle(200,200,50, Color.web("blue", 0.5f));
group.getChildren().add(c);
```

```
Welcome to JavaFX!
```

Componete de pozitionare – containere de tip Panou (Pane)



BorderPane



HBOX

```
HBox root = new HBox(5);
root.setPadding(new Insets(100));
root.setAlignment(Pos.BASELINE_RIGHT);

Button prevBtn = new Button("Previous");
Button nextBtn = new Button("Next");
Button cancBtn = new Button("Cancel");
Button helpBtn = new Button("Help");

root.getChildren().addAll(prevBtn, nextBtn, cancBtn, helpBtn);
```

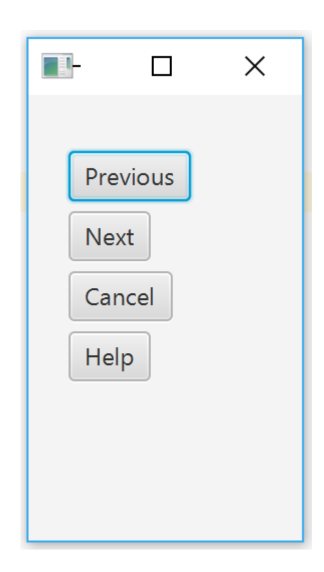


VBOX

```
VBox root = new VBox(5);
root.setPadding(new Insets(20));
root.setAlignment(Pos.BASELINE_LEFT);

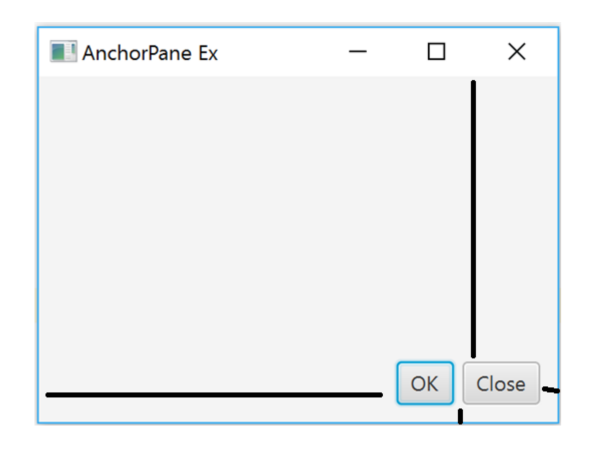
Button prevBtn = new Button("Previous");
Button nextBtn = new Button("Next");
Button cancBtn = new Button("Cancel");
Button helpBtn = new Button("Help");

root.getChildren().addAll(prevBtn, nextBtn, cancBtn, helpBtn);
Scene scene = new Scene(root, 150, 200);
```



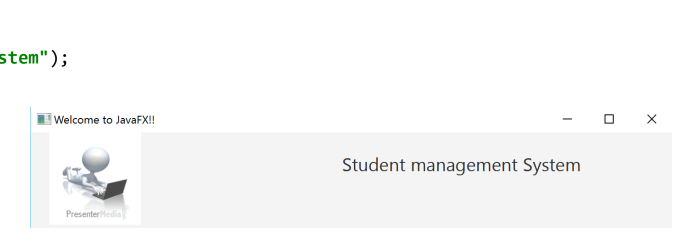
AnchorPane

```
AnchorPane root = new AnchorPane();
Button okBtn = new Button("OK");
Button closeBtn = new Button("Close");
HBox hbox = new HBox(5, okBtn, closeBtn);
root.getChildren().addAll(hbox);
AnchorPane.setRightAnchor(hbox, 10d);
AnchorPane.setBottomAnchor(hbox, 10d);
Scene scene = new Scene(root, 300, 200);
stage.setTitle("AnchorPane Ex");
stage.setScene(scene);
stage.show();
```



AnchorPane StudentView1.java Example

```
private Node initTop() {
    AnchorPane anchorPane=new AnchorPane();
    Label l=new Label("Student management System");
    1.setFont(new Font(20));
    AnchorPane.setTopAnchor(1,20d);
    AnchorPane.setRightAnchor(1,100d);
    anchorPane.getChildren().add(1);
    Image img = new Image("logo.gif");
    ImageView imgView = new ImageView(img);
    imgView.setFitHeight(100);
    imgView.setFitWidth(100);
    imgView.setPreserveRatio(true);
    AnchorPane.setLeftAnchor(imgView, 20d);
    AnchorPane.setRightAnchor(imgView, 10d);
    anchorPane.getChildren().add(imgView);
    return anchorPane;
```



GridPane

```
GridPane gr=new GridPane();
gr.setPadding(new Insets(20));
gr.setAlignment(Pos.CENTER);
gr.add(createLabel("Username:"),0,0);
gr.add(createLabel("Password:"),0,1);
gr.add(new TextField(),1,0);
gr.add(new PasswordField(),1,1);
Scene scene = new Scene(gr, 300, 200);
stage.setTitle("Welcome to JavaFX!!");
stage.setScene(scene);
stage.show();
```

| Welcome to JavaFX | !! | _ | × |
|-------------------|------|------|---|
| | | | |
| | | | |
| Username: | popv | | |
| Password: | •••• | •••• | |
| | | | |
| | | | |
| Password: | •••• | •••• | |

Componente grafice de control - CGC

- Componentele grafice de control elemente de bază ale unei aplicații cu interfata grafica utilizator.
- O component grafica de control este un nod in graful scena
- CGC-rile pot fi manipulate de către un utilizator.
- Java FX Controls: https://docs.oracle.com/javase/8/javafx/user-interface-tutorial/ui_controls.htm#JFXUI336

Label

Button

Radio Button

Toggle Button

Checkbox

Choice Box

Text Field

Password Field

Scroll Bar

Scroll Pane

List View

Table View

Tree View

Combo Box

<u>Separator</u>

Slider

Progress Bar and Progress Indicator

Hyperlink

Tooltip

HTML Editor

Titled Pane and

Accordion

Menu

Color Picker

Pagination Control

File Chooser

Customization of UI

Controls

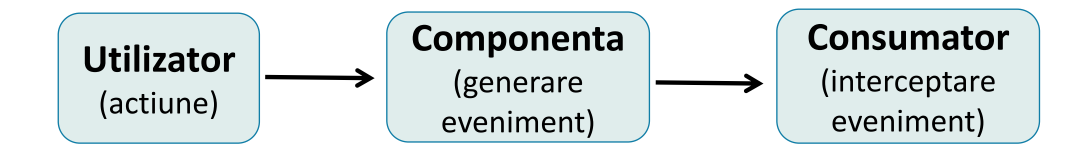
Event Driven Programming

- Eveniment: Orice acțiune efectuată de utilizator generează un eveniment
 - apasarea sau eliberarea unei taste de la tastatură,
 - deplasarea mouse-ului,
 - apăsarea sau eliberarea unui buton de mouse,
 - deschiderea sau închiderea unei ferestre,
 - efectuarea unui clic de mouse pe o componentă din interfață,
 - intrarea/părăsirea cursorului de mouse în zona unei componente, etc.).
- Există şi evenimente care nu sunt generate de utilizatorul aplicației.
- Un eveniment poate să fie tratat prin execuţia unui modul de program.

Tratarea evenimentelor - Delegation Event Model.

- Distingem trei categorii de obiecte utilizate la tratarea evenimentelor:
 - surse de evenimente (Event Source) acele obiecte care generează evenimente;
 - evenimentele propriu-zise (Event), care sunt tot obiecte (generate de surse şi recepţionate de consumatori).
 - consumatori sau ascultători de evenimente acele obiecte care recepționează și tratează evenimentele.

Tratarea evenimentelor



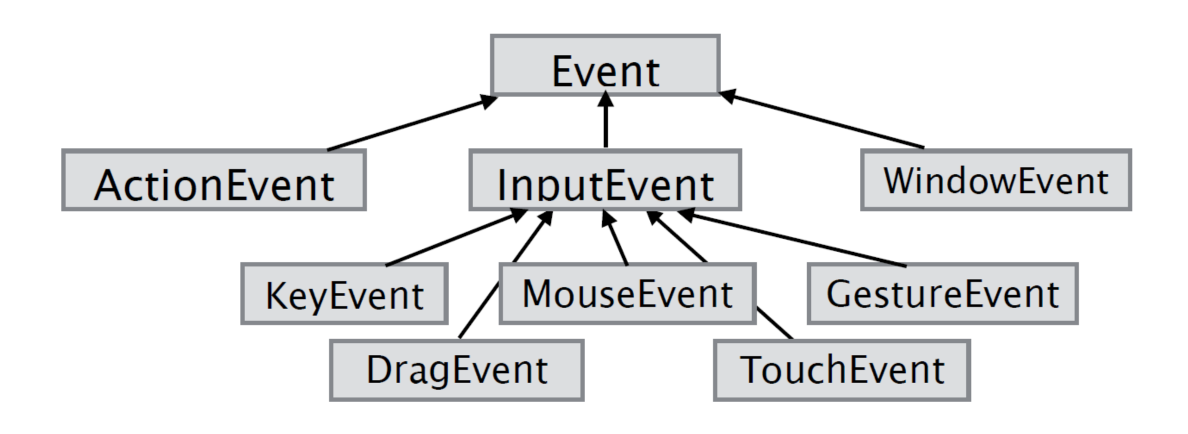
- Fiecare consumator trebuie să fie înregistrat la sursa de eveniment.
- Modelul "delegarii" presupune că sursa (un obiect) transmite evenimentele generate de ea către obiectele consumatori, care s-au înregistrat la sursa respectiva a evenimentului.
- Un obiect consumator recepţionează evenimente numai de la obiectele sursă la care s-a înregistrat!!!

Tratarea evenimentelor - event handler

btn.setOnAction(e->Toolkit.getDefaultToolkit().beep());

```
@FunctionalInterface
Interface EventHandler<T extends Event> extends EventListener{
                   handle(T event);
          void
Tratarea evenimentului click pe buton
                                                              sablon
                                                                         de
Button btn = new Button("Ding!");
                                                           proiectare
                                                                       este
// handle the button clicked event
                                                           folosit?
btn.setOnAction(new EventHandler<ActionEvent>() {
    public void handle(ActionEvent e) {
         Toolkit.getDefaultToolkit().beep();
                                      Se poate asocia o singura metoda handler evenimentului click
});
                                      pe buton!!!
```

Tipuri de evenimente



Comparatie cu JButton - Java Swing

Ascultători de evenimente (listener)

Observable Value < T >

• Interfata generica Observable Value < T> este utilizata pentru a încapsula diverse tipuri de valori și a asigura un mecanism de schimbare a acestora prin notificari.

```
public interface ObservableValue<T> extends Observable;
```

• *Metode*:

```
T getValue(); //furnizeaza valoarea acoperita
void addListener(ChangeListener<? super T> listener);
void removeListener(ChangeListener<? super T> listener); // furnizare mecanism
de inregistrare/stergere ascultatori
```

• Exemple de implementari:

```
public class SimpleStringProperty extends StringPropertyBase;
public class SimpleObjectProperty<T> extends ObjectPropertyBase<T>;
public class SimpleDoubleProperty extends DoublePropertyBase;
```

Property - Observable - Listener

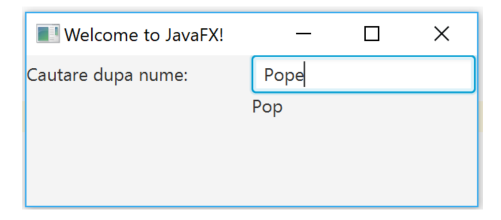
```
BooleanProperty booleanProperty = new SimpleBooleanProperty(true);
// Add change listener
booleanProperty.addListener(new ChangeListener<Boolean>() {
    @Override
    public void changed(ObservableValue<? extends Boolean> observable,
              Boolean oldValue, Boolean newValue) {
        System.out.println("changed " + oldValue + "->" + newValue);
        //myFunc();
});
Button btn = new Button();
btn.setText("Switch boolean flag");
btn.setOnAction(new EventHandler<ActionEvent>() {
    @Override
    public void handle(ActionEvent event) {
        booleanProperty.set(!booleanProperty.get()); //switch
        System.out.println("Switch to " + booleanProperty.get());
});
// Bind to another property variable
btn.underlineProperty().bind(booleanProperty);
```

Se pot adauga oricati ascultatori! (Design pattern: ???)

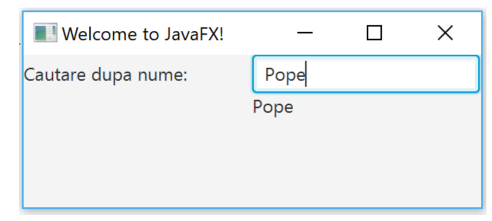
TextField- events

```
TextField txt=new TextField();
```

```
txt.setOnKeyPressed(new
EventHandler<KeyEvent>() {
    @Override
    public void handle(KeyEvent event) {
        1.setText(txt.getText());
    }
});
```



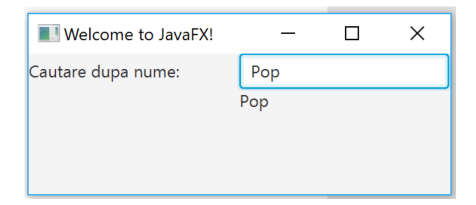
```
txt.textProperty().addListener(new
ChangeListener<String>() {
    @Override
    public void changed(ObservableValue<?
extends String> observable, String oldValue,
String newValue) {
        1.setText(newValue);
    }
});
```



TextField- events

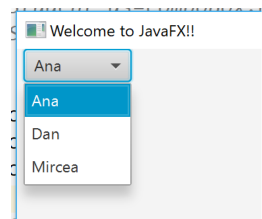
```
//Handle TextField enter key event.
txt.setOnAction(new EventHandler<ActionEvent>() {
    @Override
    public void handle(ActionEvent event) {
        l.setText(txt.getText());
    }
});
```





Combobox

```
ComboBox<String> comboBox2=new ComboBox<>();
comboBox2.getItems().setAll("Ana", "Dan", "Mircea");
comboBox2.getSelectionModel().selectFirst();
//listen to selectedItemProperty changes
comboBox2.getSelectionModel().selectedItemProperty().addListener(n
ew ChangeListener<String>() {
    @Override
    public void changed(ObservableValue<? extends String>
observable, String oldValue, String newValue)
        System.out.println(oldValue);
});
```



ComboBox with data object – handle events

ObservableList<Student>

Initializing the ComboBox

s=FXCollections.observableArrayList(getStudList());
comboBox_setItems(s):

ComboBox<Student> comboBox=new ComboBox<Student>();

```
comboBox.setItems(s);
ComboBox Rendering
// Define rendering of the list of values in ComboBox drop down.
comboBox.setCellFactory(new Callback<ListView<Student>, ListCell<Student>>() {
    @Override
    public ListCell<Student> call(ListView<Student> param) {
                                                                               Welc...
                                                                                                   X
        return new ListCell<Student>(){
            @Override
            protected void updateItem(Student item, boolean empty) {
                 super.updateItem(item, empty);
                                                                                    Barbu Ionut
                 if (item == null || empty) {
                                                                                    Andu Dan
                     setText(null);
                 } else {
                                                                                    Barbu Andrei
                     setText(item.getFirstName() + " " + item.getLastName()
                                                                                    Stache Paul
```

ComboBox handle events

```
// Define rendering of selected value shown in ComboBox.
comboBox.setConverter(new StringConverter<Student>() {
    @Override
    public String toString(Student s) {
        if (s == null) {
            return null;
        } else {
            return s.getFirstName() + " " + s.getLastName();
    @Override
    public Student fromString(String studentString) {
        return null; // No conversion fromString needed.
});
```



ComboBox handle events

```
//handle selection event
comboBox.setOnAction(ev->{
    Student as=comboBox.getSelectionModel().getSelectedItem();
    System.out.println(as.toString());
});
//listen to selectedItemProperty changes
comboBox.getSelectionModel().selectedItemProperty().addListener(new
ChangeListener<Student>() {
   @Override
    public void changed(ObservableValue<? extends Student>
observable, Student oldValue, Student newValue) {
        System.out.println(newValue.toString());
});
```

```
Welcome to JavaFX!!

Andu Dan

Barbu lonut

Andu Dan

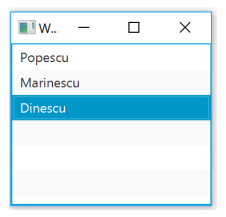
Barbu Andrei

Stache Paul

Add Student
```

ListView

```
ListView<String> lview=new ListView<>(FXCollections.observableArrayList());
lview.getItems().addAll("Popescu","Marinescu","Dinescu");
```



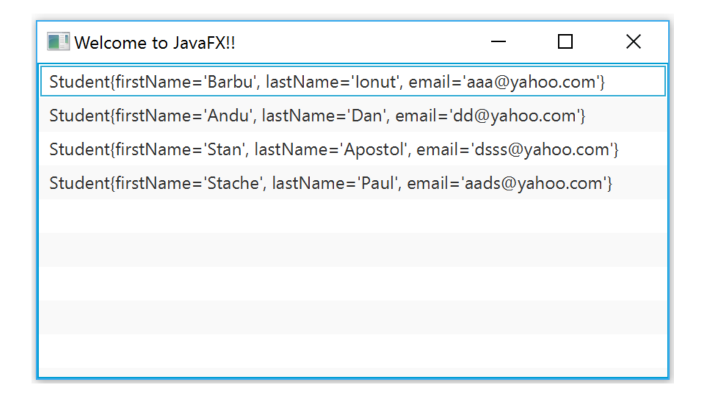
```
List<String> l=Arrays.asList("Popescu", "Marinescu", "Dinescu"));
ObservableList<String>
observableList=FXCollections.observableArrayList(1);
lview.setItems(observableList);
```

ListView

 Asemantor cu Combobox, dar ListView nu are ActionEvent, in schimb are selectedItemProperty

ListView for custom object

ListView<Student> listView=new ListView<>(students);



ListView for custom object

cellFactory method

```
ListView<Student> listView=new ListView<>(students);
```

```
Welc... — X

Barbu Ionut

Andu Dan

Stan Apostol

Stache Paul
```

ListView for custom object

cellFactory method

```
ListView<Student> listView=new ListView<>(students);
Override updateItem() method from ListCell
```

```
//rendering data
listView.setCellFactory(list -> new ListCell<Student>(){
    @Override
    protected void updateItem(Student item, boolean empty) {
        super.updateItem(item, empty);
        if (item == null || empty) {
            setText(null);
        } else {
            setText(item.getFirstName() + " " + item.getLastName());
        }
    }
});
```

```
Welc... — X

Barbu lonut

Andu Dan

Stan Apostol

Stache Paul
```

ListView add new value

```
private ObservableList<Student> studs= FXCollections.observableArrayList();
   ListView<Student> list=new ListView<>();
   list.setItems(studs);
```

studs.add(new Student("45","andrei","nistor","gdhgh"));

ListView selection

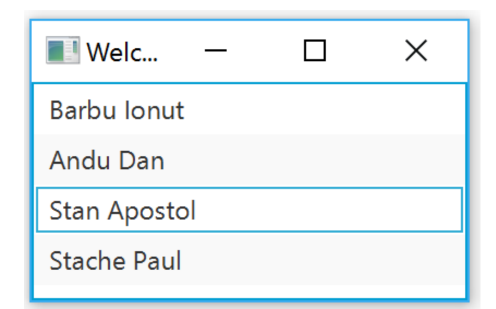
```
//itemul selectat
Student s=listView.getSelectionModel().getSelectedItem();

listView.getSelectionModel().selectedItemProperty().addListener(new ChangeListener<Student>()
{
    @Override
    public void changed(ObservableValue<? extends Student> observable, Student oldValue,
Student newValue) {
        System.out.println(newValue.toString());
    }
});
```

ListView set focus

ListView<Student> listView=new ListView<>(students);

listView.getFocusModel().focus(2);



Creare

```
TableView<Student> tableView=new TableView<Student>();

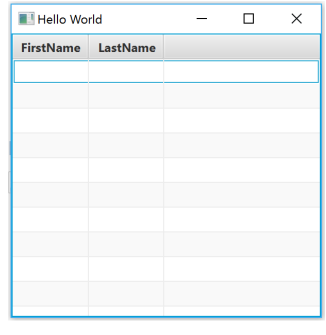
TableColumn<Student,String> columnName=new TableColumn<>("FirstName");
TableColumn<Student,String> columnLastName=new TableColumn<>("LastName");
```

tableView.getColumns().addAll(columnName,columnLastName);



Binding data

```
List<Student> l=new ArrayList<Student>();
1.add(new Student("Barbu","Ionut","aaa@yahoo.com"));
1.add(new Student("Andu","Dan","dd@yahoo.com"));
1.add(new Student("Stan", "Apostol", "dsss@yahoo.com"));
1.add(new Student("Stache", "Paul", "aads@yahoo.com"));
ObservableList<Student> students = FXCollections.observableArrayList(1);
TableView<Student> tableView=new TableView<Student>();
TableColumn<Student,String> columnName=new TableColumn<>("FirstName");
TableColumn<Student,String> columnLastName=new TableColumn<>("LastName");
tableView.getColumns().addAll(columnName,columnLastName);
tableView.setItems(students);
```



setCellValueFactory method

columnName.setCellValueFactory(new PropertyValueFactory<Student, String>("firstName"));
columnLastName.setCellValueFactory(new PropertyValueFactory<Student, String>("lastName"));

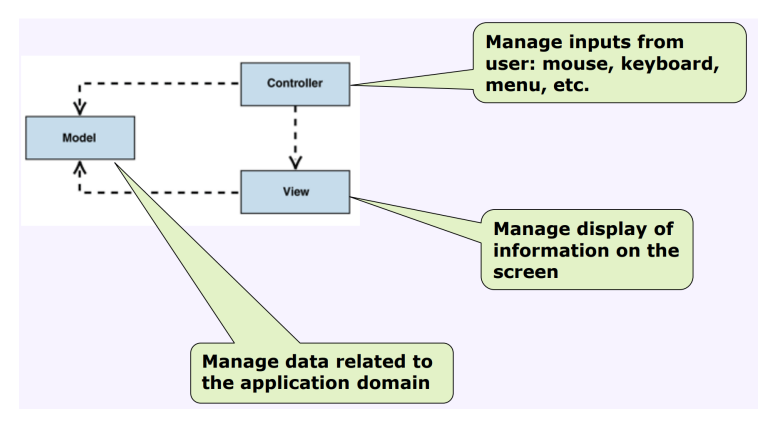
| ■ Welcome to JavaFX!! | | | | |
|-----------------------|----------|--|--|--|
| FirstName | LastName | | | |
| Barbu | Ionut | | | |
| Andu | Dan | | | |
| Barbu | Andrei | | | |
| Stache | Paul | | | |
| | | | | |
| | | | | |

Listen for table selection changes

```
tableView.getSelectionModel().selectedItemProperty().addListener(new
ChangeListener<Student>() {
    @Override
    public void changed(ObservableValue<? extends Student> observable, Student
oldValue, Student newValue) {
        System.out.println("A fost selectat"+ newValue.toString());
    }
});
```

Model View Controller (MVC)

JavaFX este dezvoltata dupa filozofia Model View Controller (MVC) separand partea de logica de partea de vizualizare si manipulare.



FXML

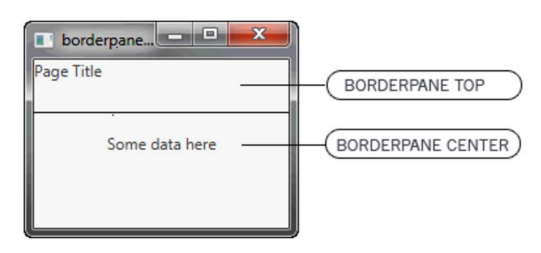
- FXML este un limbaj declarativ de adnotare bazat pe XML prin intermediul căruia pot fi dezvoltate interfețe grafice cu utilizatorul, fără a fi necesar ca aplicația să fie recompilată de fiecare dată când sunt modificate elemente din cadrul acesteia.
- În acest mod se realizează o separare între nivelul de prezentare și nivelul de logică a aplicației.
- SceneBuilder permite construirea interfeței în mod vizual, generând automat și documentul FXML asociat, acesta putând fi integrat apoi în orice mediu de dezvoltare.
- Astfel, nu mai este necesară decât implementarea mecanismelor de tratare a evenimentelor corespunzătoare diferitelor controale (elemente din cadrul interfeței grafice);

Programatic vs. Declarativ

Programatic

```
BorderPane border = new BorderPane();
Label top = new Label("Page Title");
border.setTop(top);
Label center = new Label ("Some data here");
border.setCenter(center);
```

Declarativ



View definit ca fișier FXML

• Exemplu fereastra de autentificare (login)

| User Login | |
|------------|--|
| User Name: | |
| Password: | |

Definim un GridPane pe care il vom adăuga unui AnchorPane

Exemplu Login FXML

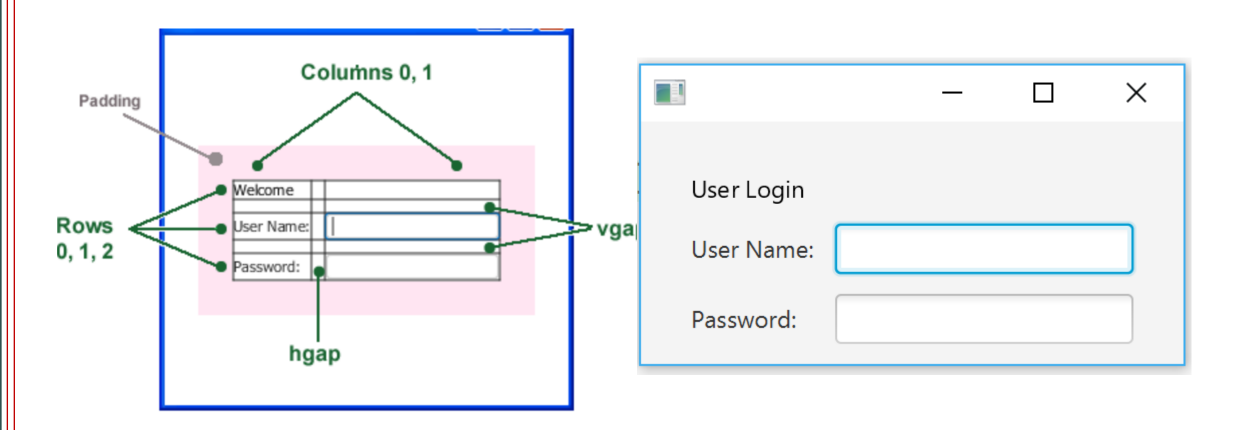
Exemplu fereastra de autentificare (login)

</GridPane>

```
<GridPane xmlns:fx="http://javafx.com/fxml" alignment="center" hgap="10" vgap="10">
    <padding><Insets top="25" right="25" bottom="10" left="25"/></padding>
    <Text text="User Login "
                                                                   //cod JavaFX
          GridPane.columnIndex="0" GridPane.rowIndex="0"
                                                                   GridPane gr=new GridPane();
          GridPane.columnSpan="2"/>
                                                                   //alignment="center" hgap="10" vgap="10"
                                                                   gr.setAlignment(Pos.CENTER);
    <Label text="User Name:"</pre>
                                                                   gr.setHgap(10);
           GridPane.columnIndex="0" GridPane.rowIndex="1"/>
                                                                   gr.setVgap(10);
                                                                   Text t=new Text("User Login ");
                                                                   gr.add(t,0,0);
    <TextField
            GridPane.columnIndex="1" GridPane.rowIndex="1"/>
                                                                   Label l=new Label("User Login ");
                                                                   gr.add(1,0,1);
    <Label text="Password:"</pre>
           GridPane.columnIndex="0" GridPane.rowIndex="2"/>
    <PasswordField GridPane.columnIndex="1" GridPane.rowIndex="2"/>
```

Exemplu Login FXML

<padding><Insets top="25" right="25" bottom="10" left="25"/></padding>



Exemplu Login FXML

Adaugare Buton

FXML Loader

```
public class Main extends Application {
    public static void main(String[] args) {
        launch(args);
    @Override
    public void start(Stage primaryStage) {
        try {
            //Load root layout from fxml file.
            FXMLLoader loader=new FXMLLoader();
            loader.setLocation(getClass().getResource("LoginExample.fxml")); //URL
            GridPane rootLayout= (GridPane) loader.load();
            // Show the scene containing the root layout.
            Scene scene = new Scene(rootLayout);
            primaryStage.setScene(scene);
            primaryStage.show();
        } catch (IOException e) {
            e.printStackTrace();
```

FXML - Controller

```
<GridPane fx:controller="Exemplu.LoginExampleController"
xmlns:fx="http://javafx.com/fxml" alignment="center" hgap="10" vgap="10">
```

- In fisierul XXX.fxml ne definim view-l
- Actiunile utilizator (evenimentele) le tratam intr-un fisier Controller
- Cum?
 - Definim un fisier java, de exemplu cu numele XXXController.java
 - Specificam legatura cu fisierul XXX.fxml:

```
<GridPane fx:controller="Exemplu.LoginExampleController">
```

• Definim metode handlere in XXXController.java pentru tratarea evenimentelor

Obtinerea unui obiect de tip controller

```
public class Main1 extends Application {
   public static void main(String[] args) {
        launch(args);
   @Override
   public void start(Stage primaryStage) {
       try {
           //Load root layout from fxml file.
            FXMLLoader loader=new FXMLLoader();
            loader.setLocation(getClass().getResource("LoginExample.fxml")); //URL
           GridPane rootLayout= (GridPane) loader.load();
            LoginExampleController controller=loader.getController();
           // Show the scene containing the root layout.
            Scene scene = new Scene(rootLayout);
            primaryStage.setScene(scene);
            primaryStage.show();
        } catch (IOException e) {
            e.printStackTrace();
```

Tratarea evenimentelor

Handle Event via Controller class

```
<HBox spacing="10" alignment="bottom_right" GridPane.columnIndex="1" GridPane.rowIndex="4">
       <Button text="Sign In" onAction="#handleSubmitButtonAction"/>
</HBox>
<Text GridPane.columnIndex="1" GridPane.rowIndex="6"/>
public class LoginExampleController {
     @FXML
     public void handleSubmitButtonAction(ActionEvent actionEvent) {
         System.out.println("Login button was pressed!");
```

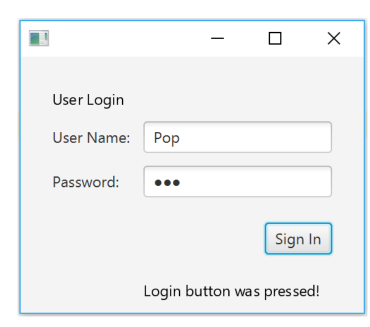
FXML – Controller initialize

```
public class LoginExampleController {
    /**

    * Initializes the controller class. This method is automatically called
    * after the fxml file has been loaded.
    */
    @FXML
    public void initialize() {
    }
}
```

Adnotarea FXML a elementelor din view

```
<TextField fx:id="usernameField"
        GridPane.columnIndex="1" GridPane.rowIndex="1"/>
<PasswordField fx:id="passwordField" GridPane.columnIndex="1" GridPane.rowIndex="2"/>
<HBox spacing="10" alignment="bottom right" GridPane.columnIndex="1" GridPane.rowIndex="4">
          <Button text="Sign In" onAction="#handleSubmitButtonAction"/>
</HBox>
<Text fx:id="textResponse" GridPane.columnIndex="1" GridPane.rowIndex="6"/>
public class LoginExampleController {
    @FXML
    private Text textResponse;
    @FXML
    private TextField usernameField;
    @FXML
    private PasswordField passwordField;
    @FXML
    public void handleSubmitButtonAction(ActionEvent actionEvent) {
        textResponse.setText("Login button was pressed!");
        User u=new User(usernameField.getText(),passwordField.getText());
```



CSS

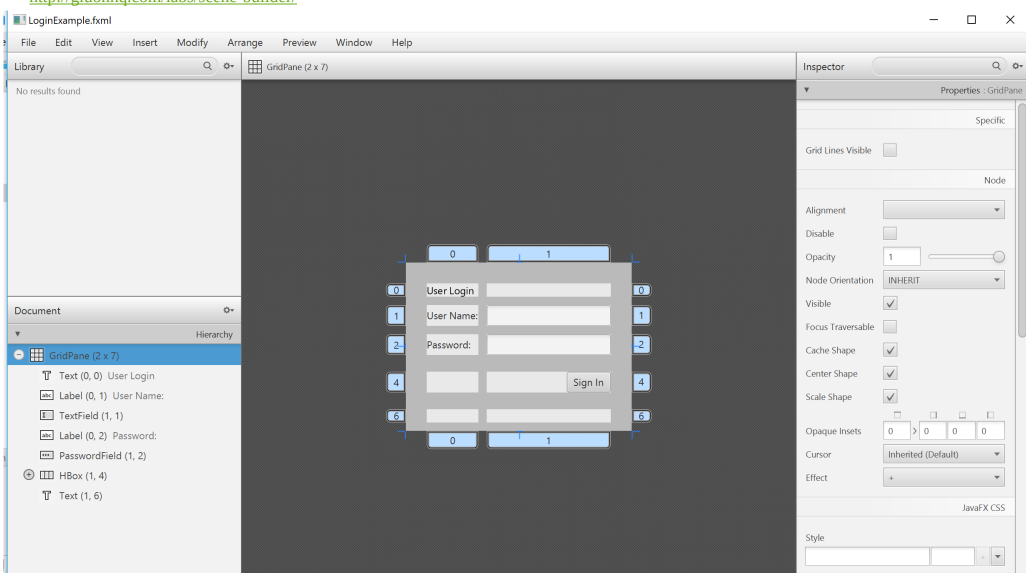
<GridPane stylesheets="@login.css" fx:controller="Exemplu.LoginExampleController"
xmlns:fx="http://javafx.com/fxml" alignment="center" hgap="10" vgap="10">

```
.root {
    -fx-background-image: url("logo.gif");
                                                                                                          Login.css file
.button {
   -fx-text-fill: white;
   -fx-font-family: "Arial Narrow";
   -fx-font-weight: bold;
   -fx-background-color: linear-gradient(#61a2b1, #2A5058);
   -fx-effect: dropshadow( three-pass-box , rgba(0,0,0,0.6) , 5, 0.0 , 0 , 1 );
.label {
   -fx-font-size: 12px;
   -fx-font-weight: bold;
   -fx-text-fill: #2A5058;
   -fx-effect: dropshadow( gaussian , rgba(214, 66, 20, 0.5), 0,0,0,1 );
                                                                                     http://www.w3schools.com/css/
#logintext{
   -fx-font-size: 32px;
   -fx-font-family: "Arial Black";
   -fx-fill: #2A5058;
#textResponse {
   -fx-fill: FIREBRICK;
   -fx-font-weight: bold;
   -fx-effect: dropshadow( gaussian , rgba(255,255,255,0.5) , 0,0,0,1 );
```

FXML and Scene Builder

http://www.oracle.com/technetwork/java/javase/downloads/sb2download-2177776.html

http://gluonhq.com/labs/scene-builder/

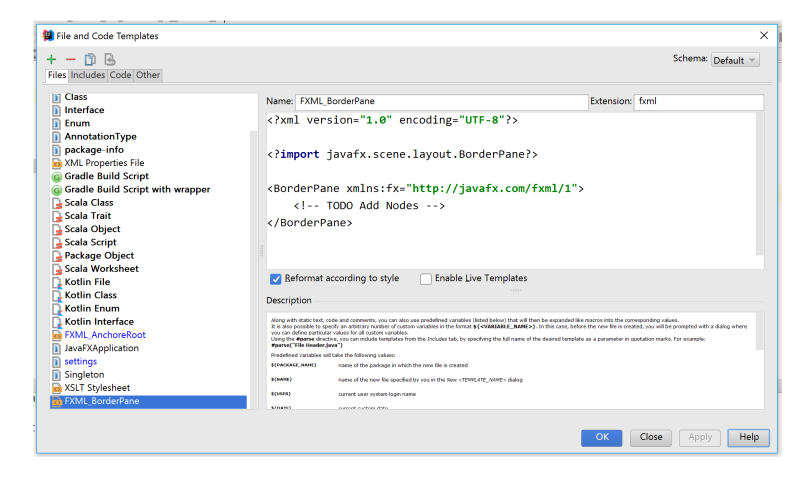


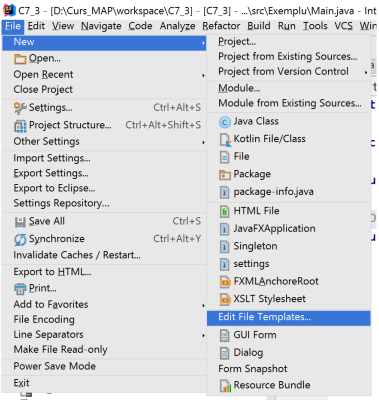
Scene Builder

- Specifying the path to the JavaFX Scene Builder executable:
- In Ecplise:
- Window -> Preferences -> Scene Builder
- In InteliJ
- File->Settings-Languages and Frameworks->Java FX
- Scene Builder download:
- http://docs.oracle.com/javafx/scenebuilder/1/use_java_ides/sb-with-eclipse.htm
- http://gluonhq.com/labs/scene-builder/#download

FXML File templates

- In Eclipse exista predefinite
- In InteliJ definim noi





FXML File templates

| New | • | C Java Class |
|--|------------------------------|-------------------------------|
| 从 Cu <u>t</u> | Ctrl+X | Kotlin File/Class |
| <u>C</u> opy | Ctrl+C | File |
| C <u>o</u> py Path | Ctrl+Shift+C | 🛅 Package |
| Copy as Plain Text | | 👔 package-info.java |
| | trl+Alt+Shift+C | HTML File |
| <u> P</u> aste | Ctrl+V | JavaFXApplication |
| Find <u>U</u> sages | Alt+F7 | Singleton |
| Find in Path | Ctrl+Shift+F Ctrl+Shift+R | i settings |
| Repl <u>a</u> ce in Path Analy <u>z</u> e | Ctri+Smirt+R | FXMLAnchoreRoot |
| Refactor | , | FXMLBorderPane |
| Add to Favorites | · | XSLT Stylesheet |
| Show Image Thumbnails | Ctrl+Shift+T | Edit File Templates |
| Reformat Code | Ctrl+Alt+L | |
| Optimize Imports | Ctrl+Alt+O | |
| <u>D</u> elete | Delete | Dialog |
| Make <u>M</u> odule 'C7_3' | | Form Snapshot Resource Bundle |
| Recompile 'Exemplu' | Ctrl+Shift+F9 | 1 0 |
| Local <u>H</u> istory | • | code 0 |
| Synchronize 'Exemplu | ı' | |
| Show in Explorer | | |
| Directory <u>P</u> ath | Ctrl+Alt+F12 | |
| Compare With | Ctrl+D | |
| Mark Directory as | • | |
| 🕝 Create Gist | | |
| | | |

Sabloanele folosite:

Observer, Command

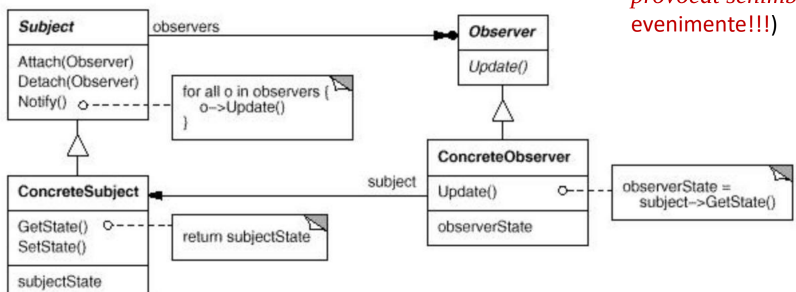
Sablonul Observer (In brief, Observer Pattern = publisher + subscriber.)

- Şablonul *Observer* definește o relație de dependență 1 la n între obiecte: când un obiect își schimbă starea, toți dependenții lui sunt notificați și actualizați automat.
- Roluri obiecte: *subiect(observat) și observator*
- *Utilitate*: mai multe clase(*observatori*) depind de comportamentul unei alte clase(*subiect*), în situații de tipul:
 - -o clasă implementează/reprezintă logica, componenta de bază, iar alte clase doar folosesc rezultate ale acesteia (monitorizare).
 - -o clasă efectuează acțiuni care apoi pot fi reprezentate în mai multe feluri de către alte clase (view-uri)
 - Practic în toate aceste situații clasele Observer **observă** modificările/acțiunile clasei Subject. Observarea se implementează prin **notificări inițiate din metodele clasei Subject**.

Sablonul Observer continuare

Subject:

- menține o listă de referințe cu observatori fără să știe ce fac observatorii cu datele
- oferă metode de înregistrare/deînregistrare a unui *Observator*
- când apar modificări (e.g. se schimbă starea sa, valorile unor variabile etc) notifică toți observatorii



Observator:

- definește o interfață Observer despre schimbări în subiec
- toți observatorii pentru un anumit subiect trebuie să implementeze această interfață
- oferă una sau mai multe metode care să poată fi invocate de către *Subiect* pentru a notifica o schimbare. Ca argumente se poate primi chiar instanța subiectului sau obiecte speciale care reprezintă evenimentul ce a provocat schimbarea. (Vezi exemplu seminar cu

Sablonul command

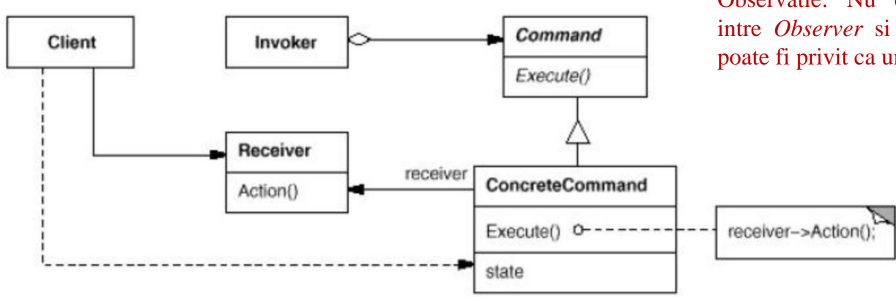
- Când se folosește: atunci când dorim să încapsulăm o comandă într-un obiect
- *Utilitate:*

Decuplare între entitatea care dispune executarea comenzii si entitatea care o executa. Efectul unei comenzi poate fi schimbat dinamic.

Şablonul command

- Command
 - •obiectul comanda
- ConcreteCommand
 - •implementarea particulara a comenzii
 - •apeleaza metode ale obiectului receptor
- Invoker
 - •declanseaza comanda

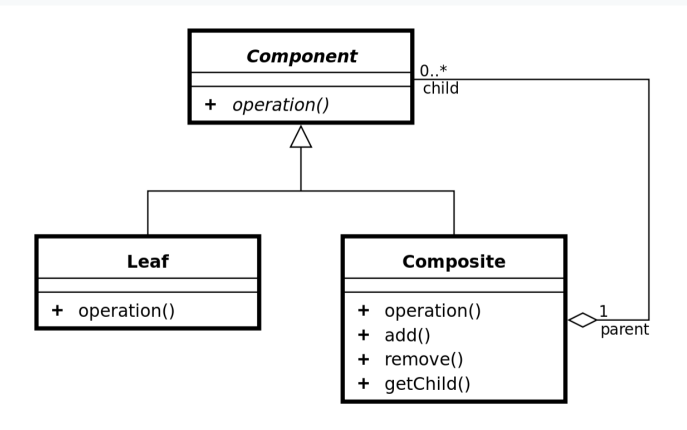
- •Receiver
 - •realizeaza, efectiv, operatiile aferente comenzii generate
- •Client
 - •defineste obiectul comanda si efectul ei



Observatie: Nu exista o delimitare clara intre *Observer* si *Command*. Un observator poate fi privit ca un obiect comanda.

Composite Pattern

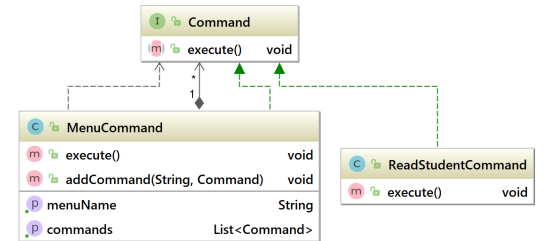
Compune mai multe obiecte similare a.i ele pot fi manipulate ca un singur obiect



TextMenuCommand

O combinație de Command Pattern si Composite Patten

```
public interface Command{
    void execute();
}
```



```
public class MenuCommand implements Command {
    private String menuName;
    private Map<String, Command> map= new TreeMap<>();
    public MenuCommand(String menuName) {
        this.menuName = menuName;
    @Override
    public void execute() {
        map.keySet().forEach(x-> System.out.println(x));
    public void addCommand(String desc, Command c){
        map.put(desc, c);
    public List<Command> getCommands(){
        return map.values().stream().collect(Collectors.toList());
    public String getMenuName() {
        return menuName;
```

TextMenuCommand

