

FACULTATEA CALCULATOARE, INFORMATICA SI MICROELECTRONICA

UNIVERSITATEA TEHNICA A MOLDOVEI

MEDII INTERACTIVE DE DEZVOLTARE A PRODUSELOR SOFT

LUCRAREA DE LABORATOR#2

---

## GUI Development

---

*Autor: st. gr. TI-154*

Octavian COROLETCHI

*lector asistent:*

Victor GOJIN

CHISINAU 2017

## Laboratory work #1

### 1 Scopul lucrării de laborator

Familiarizarea cu GUI

### 2 Obiective

- Realizeaza un simplu GUI Calculator
- Operatiile simple: +, -, \*, /, putere, radical, InversareSemn(+/-), operatii cu numere zecimale.
- Divizare proiectului in doua module - Interfata grafica (Modul GUI) si Modulul de baza (Core Module).

### 3 Laboratory work implementation

#### 3.1 Tasks and Points

- a) Realizarea unui simplu GUI calculator care suporta functiile de baza +, -, /, \*
- b) Realizarea operatiilor de: putere, radical si InversareSemn (+/-).
- c) Adaugarea posibilitatii de utilizare a operatiilor cu numere zecimale.
- d) Divizarea proiectului in doua module - Interfata grafica (Modul GUI) si Modulul de baza (Core Module).

#### 3.2 Analiza lucrării de laborator

Click on "Link" or copy <https://github.com/OctavianCoroletchiTI154/MIDPS.git> pentru repozitoriul meu.

Task a:

Pentru inceput, m-am familiarizat cu limbajul Java, care l-am folosit pentru implementarea programului meu. Pentru realizarea programului meu, am folosit 2 clase (Main si MainController), 1 fisier .css(application), si 1 fisier .xml(MainInterface) -> vezi Fig a-1. Clasa main este folosita pentru a implementa fereastra si fisierele grafice si functionalitatea -> vezi Listing 1. Mai apoi am creat clasa MainController, pentru a realiza codul functionalitatii tuturor elementelor grafice si tehnice. -> vezi Listing 2. Fisierul MainInterface.xml, este creat cu ajutorul framework-ului JavaFX, implementat cu ajutorul JavaFX Scene Builder. -> vezi Listing 3 si Fig a-2. Si in final, fisierul application.css, este un fisier cascading style sheets, care realizeaza partea grafica. Cu ajutorul limbajului CSS, putem edita cele mai mici detalii ale interfetei vizuale -> vezi codul Listing 4.

Task b:

Operatiile de putere, radical si inversare semn au fost implementate cu ajutorul bibliotecii Math. Am implementat cazuri de exceptie, cum ar fi "Radical dintr-un numar negativ nu se face" -> vezi Fig b-1 sau impartirea la zero -> vezi Fig b-2.

Task c:

Pentru posibilitatea functionarii cu numere zecimale, am folosit variabile Double, iar pentru a rezolva problema in care o variabila nu este corect afisata, de ex. in loc de 3.0, este afisata 2.99999. Am rezolvat aceasta problema, cu ajutorul bibliotecii BigDecimal, care rotundeste variabila pentru un anumit numar de cifre zecimale dupa virgula, dupa anumite reguli.

Task d:

Proiectul a fost implementat cu succes in parti diferite, grafica si functional. Modul GUI este Main-Interface.fxml, in care dupa cum am specificat anterior, sunt implementate toate obiectele grafice. In fisierul MainController.java, am implementat functionalul acestor obiecte, in care i-am descris fiecaruia dintre ele un anumit scop.

### 3.3 Imagini

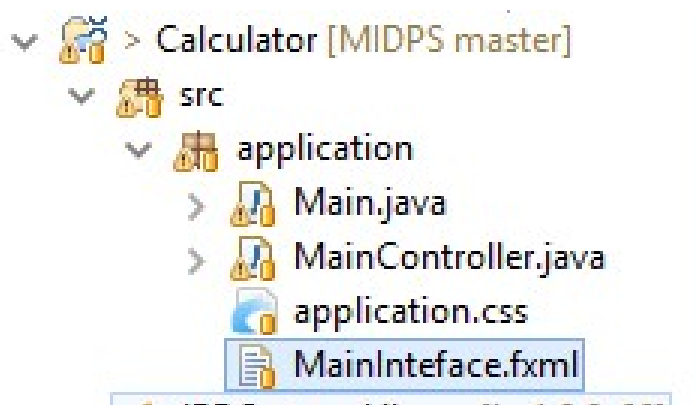


Fig a-1 - "Ierarhia structurii aplicatiei"

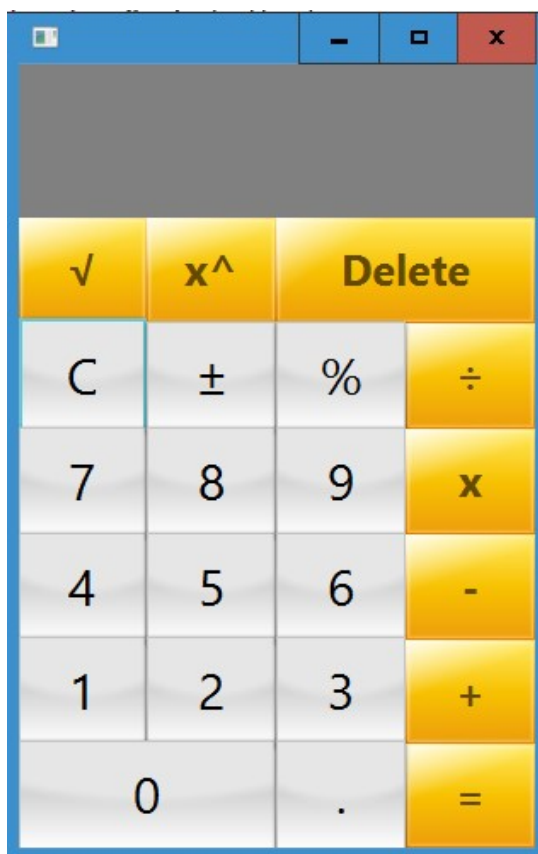


Fig a-2- "GUI Aplicatiei"

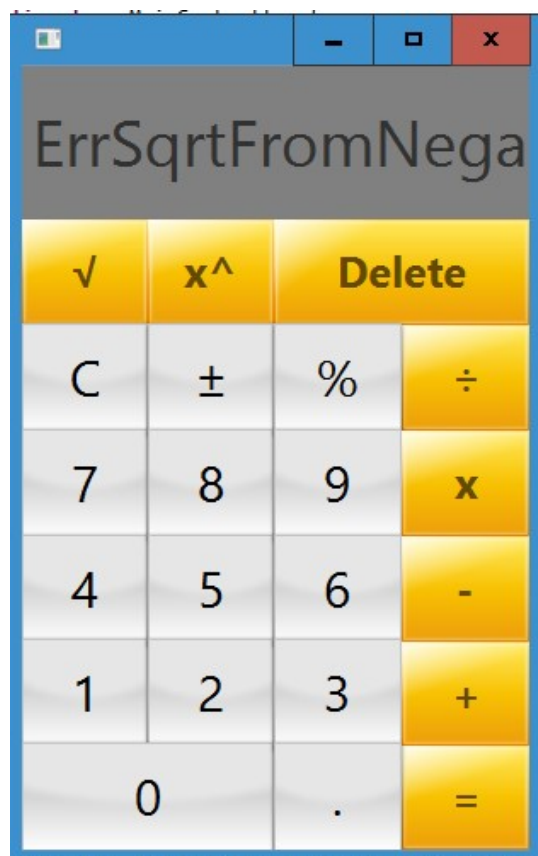


Fig b-1 - "Exceptia radicalului"

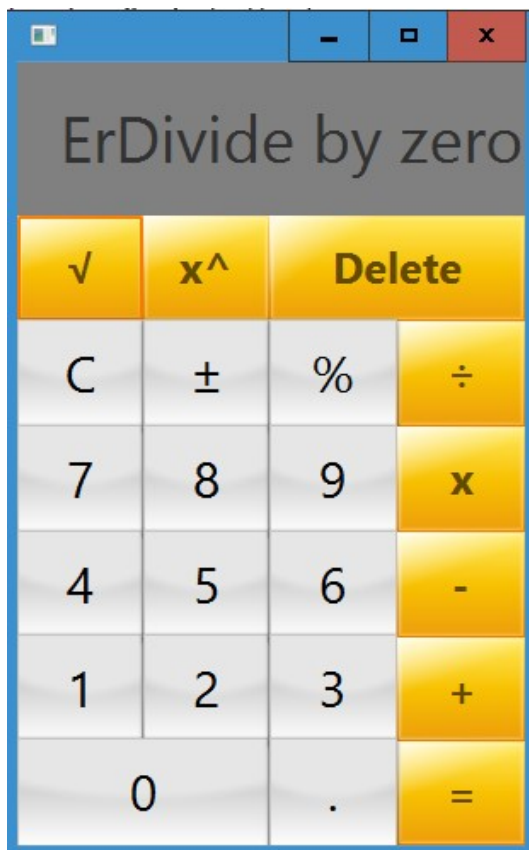


Fig b-2 - "Exceptia impartirii la zero"

```

1 package application;
2
3 import javafx.application.Application;
4 import javafx.fxml.FXMLLoader;
5 import javafx.stage.Stage;
6 import javafx.scene.Parent;
7 import javafx.scene.Scene;
8 import javafx.scene.layout.BorderPane;
9
10
11 public class Main extends Application {
12     @Override
13     public void start(Stage primaryStage) {
14         try {
15             //BorderPane root = new BorderPane();
16
17             Parent root = FXMLLoader.load(getClass().getResource("/application/
MainInteface.fxml"));
18             Scene scene = new Scene(root);
19             scene.getStylesheets().add(getClass().getResource("/application/application
.css").toExternalForm());
20             primaryStage.setScene(scene);
21             primaryStage.show();

```

```

22     } catch(Exception e) {
23         e.printStackTrace();
24     }
25 }
26
27 public static void main(String[] args) {
28     launch(args);
29 }
30 }

```

Listing 1– Main.java

```

1 package application;
2
3 import java.math.BigDecimal;
4 import java.math.RoundingMode;
5
6 import javafx.event.ActionEvent;
7 import javafx.fxml.FXML;
8 import javafx.scene.control.*;
9
10 public class MainController {
11
12     @FXML
13     private Label display;
14     private String output = "";
15     private double firstNum = 0;
16     private double secondNum;
17     private String operatorInput;
18     private double result;
19     private String text;
20     private boolean isDel = false;
21     private boolean decimal = false;
22     private boolean multiply = false;
23     private boolean start = false;
24
25     @FXML
26     public void processDel (ActionEvent event){
27         if (display.getText().equals("")) return;
28         isDel = true;
29         processNum(event);
30     }
31
32     @FXML
33     public void processNum (ActionEvent event) {
34         text = ((Button)event.getSource()).getText();
35         start = true;

```

```

36     if (isDel == true){
37         text = display.getText();
38         text = text.substring(0, text.length() - 1);
39         isDel = false;
40         display.setText(text);
41     }else{
42         if(display.getText().equals("0") || display.getText().equals("ErDivide by
zero") || display.getText().equals("ErrSqrtFromNegative")){
43             display.setText(text);
44         }
45         display.setText(display.getText() + text);
46         text = display.getText();
47     }}
48
49 @FXML
50 public void processOperators (ActionEvent event) {
51     double value = 0;
52     decimal = false;
53
54     operatorInput = ((Button)event.getSource()).getText();
55     switch (operatorInput){
56     case "C":
57         display.setText("");
58         start = false;
59         break;
60     case "+/-":
61         if (multiply == false){
62             value = BigDecimal.valueOf(Double.parseDouble(display.getText())).
doubleValue();
63             value = value * (-1);
64             display.setText(String.valueOf(value));
65         }
66         else {
67             value = BigDecimal.valueOf(Double.parseDouble(display.getText())).
doubleValue();
68             value = value * (-1);
69             secondNum = value;
70             display.setText(String.valueOf(value));
71         }
72         break;
73     case "sqrt":
74         firstNum = BigDecimal.valueOf(Double.parseDouble(display.getText())).
doubleValue();
75         if (firstNum < 0){
76             display.setText("ErrSqrtFromNegative");
77         }else {
78             result = Math.sqrt(firstNum);
79             if(String.valueOf(result).endsWith(".0"))
80                 display.setText(String.valueOf((int)result));

```

```

81         else
82             display.setText(String.valueOf(result));
83     }
84     break;
85     case "%":
86         if(multiply == true){
87             secondNum = BigDecimal.valueOf(Double.parseDouble(display.getText())).
doubleValue();
88             result = firstNum * secondNum / 100;
89             display.setText(String.valueOf(result));
90             multiply = false;
91         }else{
92             firstNum = BigDecimal.valueOf(Double.parseDouble(display.getText())).
doubleValue();
93             result = firstNum / 100;
94             display.setText(String.valueOf(result));
95         }
96         break;
97     case "/":
98     case "x":
99     case "-":
100    case "+":
101    case "x^":
102        multiply = true;
103        firstNum = Double.parseDouble(display.getText());
104        result = firstNum;
105        display.setText("");
106        break;
107    }
108 }
109
110 @FXML
111 public void processDecimal (ActionEvent event) {
112     if(decimal == false){
113         display.setText(display.getText() + ((Button)event.getSource()).getText());
114         decimal=true;
115     }
116 }
117
118 @FXML
119 public void processEqual (ActionEvent event) {
120     if(start == false) {
121         display.setText("0");
122         return;
123     }
124     if (multiply == true){
125         secondNum = Double.parseDouble(display.getText());
126         multiply = false;
127     }

```



```

128     switch (operatorInput){
129     case "/":
130         if(secondNum == 0){
131             display.setText("ErDivide by zero");
132             return;
133         }
134         else{
135             result = BigDecimal.valueOf(result / secondNum).setScale(9, RoundingMode.
HALF_UP).doubleValue();
136         }
137         break;
138     case "x":
139         result = BigDecimal.valueOf(result * secondNum).setScale(9, RoundingMode.
HALF_UP).doubleValue();
140         break;
141     case "-":
142         result = BigDecimal.valueOf(result - secondNum).setScale(9, RoundingMode.
HALF_UP).doubleValue();
143         break;
144     case "+":
145         result = BigDecimal.valueOf(result + secondNum).setScale(9, RoundingMode.
HALF_UP).doubleValue();;
146         break;
147     case "x^":
148         result = BigDecimal.valueOf(Math.pow(result, secondNum)).setScale(9,
RoundingMode.HALF_UP).doubleValue();
149         break;
150     default:
151         display.setText("Invalid symbol");
152         break;
153     }
154     if (String.valueOf(result).endsWith(".0"))
155         display.setText(String.valueOf((int)result));
156     else
157         display.setText(String.valueOf(result));
158
159 }
160 }

```

Listing 2– MainController.java

```

1 <?xml version="1.0" encoding="UTF-8"?>
2
3 <?import javafx.geometry.Insets?>
4 <?import javafx.scene.control.Button?>
5 <?import javafx.scene.control.Label?>
6 <?import javafx.scene.layout.AnchorPane?>

```

```

7 <?import javafx.scene.layout.ColumnConstraints?>
8 <?import javafx.scene.layout.GridPane?>
9 <?import javafx.scene.layout.RowConstraints?>
10 <?import javafx.scene.text.Font?>
11
12 <AnchorPane prefHeight="460.0" prefWidth="303.0" xmlns="http://javafx.com/javafx
    /8.0.111" xmlns:fx="http://javafx.com/fxml/1" fx:controller="application.
    MainController">
13     <children>
14         <Label fx:id="display" alignment="CENTER_RIGHT" layoutY="-32.0" prefHeight=
            "50.0" prefWidth="303.0" style="-fx-background-color: gray;" textOverrun="CLIP
            " AnchorPane.bottomAnchor="366.0" AnchorPane.leftAnchor="0.0" AnchorPane.
            rightAnchor="0.0" AnchorPane.topAnchor="24.0">
15             <font>
16                 <Font size="38.0" />
17             </font></Label>
18         <GridPane layoutY="291.0" prefHeight="370.0" prefWidth="300.0" AnchorPane.
            bottomAnchor="0.0" AnchorPane.leftAnchor="0.0" AnchorPane.rightAnchor="0.0">
19             <columnConstraints>
20                 <ColumnConstraints hgrow="SOMETIMES" minWidth="10.0" prefWidth="100.0
                " />
21                 <ColumnConstraints hgrow="SOMETIMES" minWidth="10.0" prefWidth="100.0
                " />
22                 <ColumnConstraints hgrow="SOMETIMES" minWidth="10.0" prefWidth="100.0"
                />
23                 <ColumnConstraints hgrow="SOMETIMES" minWidth="10.0" prefWidth="100.0"
                />
24             </columnConstraints>
25             <rowConstraints>
26                 <RowConstraints minHeight="10.0" prefHeight="30.0" vgrow="SOMETIMES" />
27                 <RowConstraints minHeight="10.0" prefHeight="30.0" vgrow="SOMETIMES"
                />
28                 <RowConstraints minHeight="10.0" prefHeight="30.0" vgrow="SOMETIMES"
                />
29                 <RowConstraints minHeight="10.0" prefHeight="30.0" vgrow="SOMETIMES"
                />
30                 <RowConstraints minHeight="10.0" prefHeight="30.0" vgrow="SOMETIMES" />
31                 <RowConstraints minHeight="10.0" prefHeight="30.0" vgrow="SOMETIMES" />
32             </rowConstraints>
33             <children>
34                 <Button id="operator" mnemonicParsing="false" onAction="#
                    processOperators" prefHeight="65.0" prefWidth="90.0" text="sqrt">
35                     <font>
36                         <Font size="30.0" />
37                     </font></Button>
38                 <Button id="nums" mnemonicParsing="false" onAction="#processOperators
                    " prefHeight="65.0" prefWidth="118.0" text="C" GridPane.rowIndex="1">
39                     <font>
40                         <Font size="30.0" />

```

```

41         </font></Button>
42         <Button id="nums" mnemonicParsing="false" onAction="#processNum"
prefHeight="65.0" prefWidth="111.0" text="7" GridPane.rowIndex="2">
43             <font>
44                 <Font size="30.0" />
45             </font></Button>
46         <Button id="nums" mnemonicParsing="false" onAction="#processNum"
prefHeight="65.0" prefWidth="128.0" text="4" GridPane.rowIndex="3">
47             <font>
48                 <Font size="30.0" />
49             </font></Button>
50         <Button id="nums" mnemonicParsing="false" onAction="#processNum"
prefHeight="65.0" prefWidth="118.0" text="1" GridPane.rowIndex="4">
51             <font>
52                 <Font size="30.0" />
53             </font></Button>
54         <Button id="operator" mnemonicParsing="false" onAction="#
processOperators" prefHeight="80.0" prefWidth="89.0" text="x^" GridPane.
columnIndex="1">
55             <font>
56                 <Font size="30.0" />
57             </font></Button>
58         <Button id="nums" mnemonicParsing="false" onAction="#processOperators
" prefHeight="65.0" prefWidth="121.0" text="+/-" GridPane.columnIndex="1"
GridPane.rowIndex="1">
59             <font>
60                 <Font size="30.0" />
61             </font></Button>
62         <Button id="nums" mnemonicParsing="false" onAction="#processNum"
prefHeight="65.0" prefWidth="119.0" text="8" GridPane.columnIndex="1" GridPane
.rowIndex="2">
63             <font>
64                 <Font size="30.0" />
65             </font></Button>
66         <Button id="nums" mnemonicParsing="false" onAction="#processNum"
prefHeight="65.0" prefWidth="156.0" text="5" GridPane.columnIndex="1" GridPane
.rowIndex="3">
67             <font>
68                 <Font size="30.0" />
69             </font></Button>
70         <Button id="nums" mnemonicParsing="false" onAction="#processNum"
prefHeight="65.0" prefWidth="126.0" text="2" GridPane.columnIndex="1" GridPane
.rowIndex="4">
71             <font>
72                 <Font size="30.0" />
73             </font></Button>
74         <Button id="nums" mnemonicParsing="false" onAction="#processNum"
prefHeight="65.0" prefWidth="184.0" text="0" GridPane.columnSpan="2" GridPane.
rowIndex="5">

```

```

75         <font>
76             <Font size="30.0" />
77         </font>
78     </Button>
79     <Button id="operator" mnemonicParsing="false" onAction="#processDel"
prefHeight="65.0" prefWidth="183.0" text="Delete" GridPane.columnIndex="2"
GridPane.columnSpan="2">
80         <font>
81             <Font size="30.0" />
82         </font></Button>
83     <Button id="operator" mnemonicParsing="false" onAction="#
processOperators" prefHeight="65.0" prefWidth="111.0" text="/" GridPane.
columnIndex="3" GridPane.rowIndex="1">
84         <font>
85             <Font size="30.0" />
86         </font>
87     </Button>
88     <Button id="nums" mnemonicParsing="false" onAction="#processOperators
" prefHeight="65.0" prefWidth="115.0" text="\%" GridPane.columnIndex="2"
GridPane.rowIndex="1">
89         <font>
90             <Font size="30.0" />
91         </font>
92     </Button>
93     <Button id="nums" mnemonicParsing="false" onAction="#processNum"
prefHeight="65.0" prefWidth="135.0" text="9" GridPane.columnIndex="2" GridPane
.rowIndex="2">
94         <font>
95             <Font size="30.0" />
96         </font></Button>
97     <Button id="operator" mnemonicParsing="false" onAction="#
processOperators" prefHeight="65.0" prefWidth="150.0" text="x" GridPane.
columnIndex="3" GridPane.rowIndex="2">
98         <font>
99             <Font size="30.0" />
100        </font></Button>
101    <Button id="nums" mnemonicParsing="false" onAction="#processNum"
prefHeight="86.0" prefWidth="100.0" text="6" GridPane.columnIndex="2" GridPane
.rowIndex="3">
102        <font>
103            <Font size="30.0" />
104        </font></Button>
105    <Button id="nums" mnemonicParsing="false" onAction="#processNum"
prefHeight="65.0" prefWidth="143.0" text="3" GridPane.columnIndex="2" GridPane
.rowIndex="4">
106        <font>
107            <Font size="30.0" />
108        </font></Button>
109    <Button id="operator" mnemonicParsing="false" onAction="#

```

```

110     processOperators" prefHeight="65.0" prefWidth="116.0" text="-" GridPane.
111     columnIndex="3" GridPane.rowIndex="3">
112         <font>
113             <Font size="30.0" />
114         </font>
115     </Button>
116     <Button id="operator" mnemonicParsing="false" onAction="#
117     processOperators" prefHeight="71.0" prefWidth="76.0" text="+" GridPane.
118     columnIndex="3" GridPane.rowIndex="4">
119         <font>
120             <Font size="30.0" />
121         </font>
122     </Button>
123     <Button id="operator" cache="true" mnemonicParsing="false" onAction="
124     #processEqual" prefHeight="94.0" prefWidth="101.0" text="=" GridPane.
125     columnIndex="3" GridPane.rowIndex="5">
126         <font>
127             <Font size="30.0" />
128         </font></Button>
129     <Button id="nums" mnemonicParsing="false" onAction="#processDecimal"
130     prefHeight="65.0" prefWidth="122.0" text="." GridPane.columnIndex="2" GridPane
131     .rowIndex="5">
132         <font>
133             <Font size="30.0" />
134         </font>
135     </Button>
136 </children>
137 </GridPane>
138 </children>
139 <padding>
140     <Insets top="-28.0" />
141 </padding>
142 </AnchorPane>

```

Listing 3– MainInterface.fxml

```

1  /* JavaFX CSS - Leave this comment until you have at least create one rule which
2     uses -fx-Property */
3
4  #operator{
5      -fx-background-color:
6          linear-gradient(#ffd65b, #e68400),
7          linear-gradient(#ffef84, #f2ba44),
8          linear-gradient(#ffea6a, #efaa22),
9          linear-gradient(#ffe657 0%, #f8c202 50%, #eea10b 100%),
10         linear-gradient(from 0% 0% to 15% 50%, rgba(255,255,255,0.9), rgba
11         (255,255,255,0));

```

```

10     -fx-background-radius: 0;
11     -fx-background-insets: 0,1,2,3,0;
12     -fx-text-fill: #654b00;
13     -fx-font-weight: bold;
14     -fx-font-size: 25px;
15     -fx-padding: 10 20 10 20;
16 }
17 #operator:hover{
18     -fx-border-style:solid;
19     -fx-border-width:2px;
20     -fx-border-color:#f57a00;
21     -fx-border-radius:1px;
22 }
23 #nums:hover{
24     -fx-border-style:solid;
25     -fx-border-width:2px;
26     -fx-border-color:#62c8d5;
27     -fx-border-radius:1px;
28 }
29 #nums{
30     -fx-background-color:
31         #c3c4c4,
32         linear-gradient(#d6d6d6 50%, white 100%),
33         radial-gradient(center 50% -40%, radius 200%, #e6e6e6 45%, rgba
34         (230,230,230,0) 50%);
35     -fx-background-radius: 0;
36     -fx-background-insets: 0,1,1;
37     -fx-text-fill: black;
38     -fx-effect: dropshadow( three-pass-box , rgba(0,0,0,0.6) , 3, 0.0 , 0 , 1 );
39 }

```

Listing 4– application.css

## Concluzie

În concluzie, am reușit să creez o aplicație (Calculator), aplicabilă pentru Unix, Windows, ce permite cu ușurință de calculat simple necesități, dar și adăugări precum radical, ridicare la putere, procent. Am prevăzut situații de excepție precum împărțirea la zero, sau radical dintr-un număr negativ. Într-un final am obținut o aplicație ușor de folosit, user-friendly, plăcută la vizualizare. Cel mai important, am înțeles unele principii în Java, și framework-ul sau JavaFX, iar în continuare voi putea crea lucruri mai complexe și interesante.

## References

- 1 <https://docs.oracle.com/javase/tutorial/>
- 2 <http://docs.oracle.com/javase/8/javase-clienttechnologies.htm>
- 3 <https://www.tutorialspoint.com/java/>
- 4 <https://www.youtube.com/>