JavaFX workshop Create a clock

Ron Gebauer & Maximilian Walter

Fontys University of Applied Science Venlo

18. November 2015

- Installation
 - To download
 - Configuration
 - Project
- 2 Explanations
- Backend
- 4 Frontend
 - View

- Installation
 - To download
 - Configuration
 - Project
- 2 Explanations
- Backend
- 4 Frontend
 - View

- Installation
 - To download
 - Configuration
 - Project
- 2 Explanations
- Backend
- 4 Frontend
 - View

- Installation
 - To download
 - Configuration
 - Project
- 2 Explanations
- Backend
- 4 Frontend
 - View

You need the following

- NetBeans 8.1
- JavaFX Scene Builder 2.0
- JDK 1.8

You need the following

- NetBeans 8.1
- JavaFX Scene Builder 2.0
- JDK 1.8

You need the following

- NetBeans 8.1
- JavaFX Scene Builder 2.0
- JDK 1.8

Integrate Scene Builder 2.0 into NetBeans

Windows

Tools/Options/Java/JavaFX/

Mac OS X

NetBeans/Preferences/Java/JavaFX/

Linux

NetBeans/Tools/Options/Java/JavaFX/

Create the Project

Create a new project in NetBeans.

Project informations

Projecttyp: Java FX FXML Application

Name: JavaFXClock FXML name: Clock

Package structure

javafxclock/controller javafxclock/model javafxclock/style javafxclock/util javafxclock/view

explanation

S

tyle your FXML View. Use the css file to make color changes to your view.

Hint

Use the -fx-prefix in your css file. You can use classes and ids.

S

tyle your FXML View. Use the css file to make color changes to your view.

Hint

Use the -fx-prefix in your css file. You can use classes and ids.

Δ

dd a function that shows how often the button was clicked. Set the label text to that number.

Hint

use the ButtonAction function to alter the text of the label.

Δ

dd a function that shows how often the button was clicked. Set the label text to that number.

Hint

use the ButtonAction function to alter the text of the label.

Task 3

Convert the amount clicked to a SimpleIntegerPropterty.Bind the label text to that Property.

Hint

Task 3

Convert the amount clicked to a SimpleIntegerPropterty.Bind the label text to that Property.

Hint

Task 4

Change the integers in the 'TimeUnit' class to Properties. Bind them to the labels.

Hint

Task 4

Change the integers in the 'TimeUnit' class to Properties. Bind them to the labels.

Hint

- Label: for time timeLabel
- 4 HBox
- Button: Start/Stop startStopToggleButton
- Button: Alarm alarmToggleButton
- 6 Button: Sync syncButton
- 6 Button: Add Hour addHourButton
- Button: Minus Hour minusHourButton
- 8 Button: Add Minute addMinuteButton
- Button: Minus Minute minusMinuteButton
- Button: Add Second addSecondButton
- Button: Minus Second minusSecondButton

- Label: for time timeLabel
- 2 HBox
- Objective to the start of th
- Button: Alarm alarmToggleButton
- Sutton: Sync syncButton
- 6 Button: Add Hour addHourButton
- Button: Minus Hour minusHourButton
- 8 Button: Add Minute addMinuteButton
- Button: Minus Minute minusMinuteButton
- Button: Add Second addSecondButton
- Button: Minus Second minusSecondButton

- Label: for time timeLabel
- 2 HBox
- Outton: Start/Stop startStopToggleButton
- Button: Alarm alarmToggleButton
- Sutton: Sync syncButton
- 6 Button: Add Hour addHourButton
- Button: Minus Hour minusHourButton
- 8 Button: Add Minute addMinuteButton
- Button: Minus Minute minusMinuteButton
- Button: Add Second addSecondButton
- Button: Minus Second minusSecondButton

- Label: for time timeLabel
- 2 HBox
- Outton: Start/Stop startStopToggleButton
- Button: Alarm alarmToggleButton
- O Button: Sync syncButton
- Button: Add Hour addHourButton
- Button: Minus Hour minusHourButton
- Button: Add Minute addMinuteButton
- Button: Minus Minute minusMinuteButton
- Button: Add Second addSecondButton
- Button: Minus Second minusSecondButton

- Label: for time timeLabel
- 2 HBox
- Outton: Start/Stop startStopToggleButton
- Button: Alarm alarmToggleButton
- O Button: Sync syncButton
- O Button: Add Hour addHourButton
- Button: Minus Hour minusHourButton
- Button: Add Minute addMinuteButton
- Button: Minus Minute minusMinuteButton
- Button: Add Second addSecondButton
- Button: Minus Second minusSecondButton

- Label: for time timeLabel
- 2 HBox
- Outton: Start/Stop startStopToggleButton
- Button: Alarm alarmToggleButton
- O Button: Sync syncButton
- O Button: Add Hour addHourButton
- Button: Minus Hour minusHourButton
- Button: Add Minute addMinuteButton
- Button: Minus Minute minusMinuteButton
- Button: Add Second addSecondButton
- Button: Minus Second minusSecondButton

- Label: for time timeLabel
- 2 HBox
- Outton: Start/Stop startStopToggleButton
- Button: Alarm alarmToggleButton
- Objective in the second of the second of
- O Button: Add Hour addHourButton
- Button: Minus Hour minusHourButton
- Button: Add Minute addMinuteButton
- Button: Minus Minute minusMinuteButton
- Button: Add Second addSecondButton
- Button: Minus Second minusSecondButton

- Label: for time timeLabel
- 2 HBox
- Outton: Start/Stop startStopToggleButton
- Button: Alarm alarmToggleButton
- O Button: Sync syncButton
- O Button: Add Hour addHourButton
- Button: Minus Hour minusHourButton
- Objective Button: Add Minute addMinuteButton
- Button: Minus Minute minusMinuteButton
- Button: Add Second addSecondButton
- Button: Minus Second minusSecondButton

- Label: for time timeLabel
- 2 HBox
- Outton: Start/Stop startStopToggleButton
- Button: Alarm alarmToggleButton
- Objective in the second of the second of
- O Button: Add Hour addHourButton
- Button: Minus Hour minusHourButton
- Button: Add Minute addMinuteButton
- Button: Minus Minute minusMinuteButton
- Button: Add Second addSecondButton
- Button: Minus Second minusSecondButton

- Label: for time timeLabel
- 2 HBox
- Outton: Start/Stop startStopToggleButton
- Button: Alarm alarmToggleButton
- Objective in the second of the second of
- O Button: Add Hour addHourButton
- Button: Minus Hour minusHourButton
- Objective Button: Add Minute addMinuteButton
- Button: Minus Minute minusMinuteButton
- Button: Add Second addSecondButton
- Button: Minus Second minusSecondButton