RG & MW

Installation
To download
Configuration
Project

Explanation

Backeno

View

JavaFX workshop Create a clock

Ron Gebauer & Maximilian Walter

Fontys University of Applied Science Venlo

30. November 2015

Explanation

Backen

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

Explanation

Backen

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

Explanation

Backeno

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

Explanation

Backen

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

RG & MW

Installatio

To download

Configuration

Explanation

Backeno

Frontend

- NetBeans 8.1
- JavaFX Scene Builder 2.0
- JDK 1.8
- Joda-Time v 2.9

RG & MW

nstallation

To download Configuration

Explanation

Backen

Frontend

- NetBeans 8.1
- JavaFX Scene Builder 2.0
- JDK 1.8
- Joda-Time v 2.9

RG & MW

nstallation

To download Configuration

Explanation

Backeno

Frontend

- NetBeans 8.1
- JavaFX Scene Builder 2.0
- JDK 1.8
- Joda-Time v 2.9

RG & MW

Installation

To download Configuration

Explanation

Backen

View

- NetBeans 8.1
- JavaFX Scene Builder 2.0
- JDK 1.8
- Joda-Time v 2.9

RG & MW

Installation
To download
Configuration
Project

Explanation

Backeno

Frontend

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/

Backen

Fronte

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

RG & MW

explanation

To download

To download Configuration Project

Explanations

Backend

Explanatio

Backend

View

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

Explanation

Backend

Frontend View

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.

Explanation

Backend

View

Α

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.

Explanation

Backend

View

Α

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.

To download Configuration Project

explanatio

Backend

Frontend

Task 3

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

Hin

Explanation

Backend

Frontenc

Task 3

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

Hint

Explanatio

Backend

Frontend View

Task 4

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

Hin

RG & MW

Tasks 4

Installation To download Configuration Project

Explanation

Backend

Frontend View

Task 4

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

Hint

Fronter View

3

4 HBox

Label: for time — timeLabel

Button: Start/Stop — startStopToggleButtor

Button: Alarm — alarmToggleButton

6 Button: Sync — syncButton

6 Button: Add Hour — addHourButton

Button: Minus Hour — minusHourButton

Button: Add Minute — addMinuteButton

9 Button: Minus Minute — minusMinuteButton

Button: Add Second — addSecondButtor

Fronten

4 HBoxButto

3 Button: Start/Stop — startStopToggleButton

Button: Alarm — alarmToggleButton

6 Button: Sync — syncButton

A label: for time — timel abel

O Button: Add Hour — addHourButton

O Button: Minus Hour — minusHourButton

8 Button: Add Minute — addMinuteButtor

9 Button: Minus Minute — minusMinuteButton

Button: Add Second — addSecondButton

View

A label: for time — timel abel

A HBox

Start/Stop — startStopToggleButton

4 Button: Alarm — alarmToggleButton

Backen

View

1 Label: for time — timeLabel

Luber. for time

HBox

3 Button: Start/Stop — startStopToggleButton

Button: Alarm — alarmToggleButton

Sutton: Sync — syncButton

6 Button: Add Hour — addHourButton

Ø Button: Minus Hour — minusHourButton

8 Button: Add Minute — addMinuteButton

9 Button: Minus Minute — minusMinuteButton

Button: Add Second — addSecondButton

Backen

View

1 Label: for time — timeLabel

2 HBox

8 Button: Start/Stop — startStopToggleButton

Button: Alarm — alarmToggleButton

Sutton: Sync — syncButton

6 Button: Add Hour — addHourButton

Button: Minus Hour — minusHourButton

3 Button: Add Minute — addMinuteButton

9 Button: Minus Minute — minusMinuteButton

Button: Add Second — addSecondButtor

RG & MW

Installation
To download
Configuration

Explanation

Backen

Fronten

Create the view

1 Label: for time — timeLabel

4 HBox

Button: Start/Stop — startStopToggleButton

Button: Alarm — alarmToggleButton

Sutton: Sync — syncButton

6 Button: Add Hour — addHourButton

Button: Minus Hour — minusHourButton

8 Button: Add Minute — addMinuteButton

9 Button: Minus Minute — minusMinuteButton

Button: Add Second — addSecondButtor

RG & MW

Installation
To download
Configuratio
Project

Explanation

Backen

Dackelli

View

Create the view

Label: for time — timeLabel

4 HBox

Start/Stop — startStopToggleButton

Button: Alarm — alarmToggleButton

Sutton: Sync — syncButton

6 Button: Add Hour — addHourButton

Button: Minus Hour — minusHourButton

8 Button: Add Minute — addMinuteButton

9 Button: Minus Minute — minusMinuteButton

Button: Add Second — addSecondButtor

Backen

View

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

Backen

View

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

Backen

View

■ Label: for time — timeLabel

HBox

Button: Start/Stop — startStopToggleButton

Button: Alarm — alarmToggleButton

• Button: Sync — syncButton

6 Button: Add Hour — addHourButton

Button: Minus Hour — minusHourButton

8 Button: Add Minute — addMinuteButton

9 Button: Minus Minute — minusMinuteButton

Button: Add Second — addSecondButton