# **Table Of Content**

3c.dom	
Controler	. 2
Controler. Event	. 3
<u>EventHandler</u>	. 4
EventHandler.Event	
EventHandler.Event2	
Model	
View	

# Package org.w3c.dom

# Class Summary

#### Controler

The Class Controler.

#### **Controler.Event**

A sub-class so stuff happens when the user click the button.

#### **EventHandler**

The Class EventHandler.

#### **EventHandler.Event**

The Class Event.

### **EventHandler.Event2**

The Class Event2.

#### Model

Class Model Handles all the data from an XML-file.

#### **View**

Class for the GUI window.

### org.w3c.dom

# **Class Controler**

### < Fields > < Constructors > < Methods >

public class **Controler** extends java.lang.Object

The Class Controler.

### **Fields**

### event

```
public <u>Controler.Event</u> event
The event.
```

# Constructors

### Controler

```
public Controler()
```

Class for controling data flow.

# **Methods**

### main

```
public static void main(java.lang.String[] args)
    main method to start the program.
```

#### Parameters:

args - the arguments

org.w3c.dom

# Class Controler. Event

#### All Implemented Interfaces:

java.awt.event.ActionListener

```
< Constructors > < Methods >
```

public class **Controler.Event** extends java.lang.Object implements java.awt.event.ActionListener

A sub-class so stuff happens when the user click the button.

## Constructors

### Controler.Event

```
public Controler.Event()
```

Instantiates a new event.

### **Methods**

### actionPerformed

public void actionPerformed(java.awt.event.ActionEvent e)

Method to update the weather when the button is pressed.

#### Parameters:

e - the e

org.w3c.dom

# Class EventHandler

#### All Implemented Interfaces:

java.awt.MenuContainer, java.awt.image.ImageObserver, java.io.Serializable, javax.accessibility.Accessible, javax.swing.RootPaneContainer, javax.swing.TransferHandler.HasGetTransferHandler, javax.swing.WindowConstants

#### < Constructors > < Methods >

public class **EventHandler** extends javax.swing.JFrame

The Class EventHandler.

## Constructors

## **EventHandler**

```
public EventHandler()
```

Instantiates a new event handler.

### **Methods**

### main

public static void main(java.lang.String[] args)

The main method.

Parameters:

args - the arguments

org.w3c.dom

# Class EventHandler.Event

#### All Implemented Interfaces:

java.awt.event.ActionListener

< Constructors > < Methods >

public class **EventHandler.Event** extends java.lang.Object implements java.awt.event.ActionListener

The Class Event.

## Constructors

### **EventHandler.Event**

public EventHandler.Event()

# **Methods**

### actionPerformed

public void actionPerformed(java.awt.event.ActionEvent e)

#### org.w3c.dom

# Class EventHandler.Event2

#### All Implemented Interfaces:

java.awt.event.ActionListener

```
< Constructors > < Methods >
```

public class **EventHandler.Event2** extends java.lang.Object implements java.awt.event.ActionListener

The Class Event2.

## Constructors

### **EventHandler.Event2**

public EventHandler.Event2()

### **Methods**

### actionPerformed

public void actionPerformed(java.awt.event.ActionEvent ev)

org.w3c.dom

# **Class Model**

```
< Fields > < Constructors > < Methods >
```

public class **Model** extends java.lang.Object

Class Model Handles all the data from an XML-file.

### **Fields**

### altArr

public static java.lang.String[] altArr
The alt arr.

# cacheDestroyer

public static java.lang.String cacheDestroyer The cache destroyer.

# cityArr

public static java.lang.String[] cityArr

String arrays to sort out the data from places.xml

# expirationArr

public static java.lang.String[] expirationArr
The expiration arr.

# expiredArr

## **latArr**

public static java.lang.String[] latArr
 The lat arr.

# **longArr**

### timeLeft

public static long[] timeLeft

The time left.

### timeToLive

```
public static long[] timeToLive

Arrays to handle when each cache will be renewed.
```

# Constructors

### Model

```
public Model()
```

### **Methods**

### GetLocation

```
public static void GetLocation()
```

Method for getting locations for the GUI so the user can choose from a list.

# **IsExpired**

```
public static void IsExpired(int index)
```

Method to check if a chosen cache is out of date.

#### Parameters:

index - the index

# **UpdateWeather**

Method to update the weather at given location and time.

### Parameters:

```
filename - the filename
index - the index
selectedTime - the selected time
```

#### Returns:

String, a string that is used for showing the user the current weather at the location

#### org.w3c.dom

# **Class View**

#### All Implemented Interfaces:

java.awt.MenuContainer, java.awt.image.ImageObserver, java.io.Serializable, javax.accessibility.Accessible, javax.swing.RootPaneContainer, javax.swing.TransferHandler.HasGetTransferHandler, javax.swing.WindowConstants

#### < Fields > < Constructors >

public class **View** extends javax.swing.JFrame

Class for the GUI window.

#### Author:

ponste-5-local

# **Fields**

## boxIndex

public static int **boxIndex**The box index.

# citybox

public static javax.swing.JComboBox citybox
The citybox.

## panel

public javax.swing.JPanel panel
 The panel.

# timeBox

public static javax.swing.JComboBox timeBox
The time box.

# Constructors

# **View**

public View()

Contructor for View Sets values to the different GUI elements.

# **INDEX**

Α		V	
	actionPerformed 4 actionPerformed 5 actionPerformed 6 altArr 7		<u>View</u> 9 <u>View</u> 10
В			
	boxIndex 9		
С			
	cacheDestroyer 7 cityArr 7 citybox 9 Controler 2 Controler 3 Controler.Event 3 Controler.Event 3		
Ε			
	event 2 expirationArr 7 expiredArr 7 EventHandler 4 EventHandler 4 EventHandler.Event 5 EventHandler.Event 5 EventHandler.Event 6 EventHandler.Event2 6		
G			
	GetLocation 8		
ı			
	IsExpired 8		
L			
_	latArr 7 longArr 7		
M			
	main 3 main 5 Model 6 Model 8		
Р			
	panel 9		
Т			
-	timeBox 10 timeLeft 7 timeToLive 8		
U			

UpdateWeather ... 8