Package com.jsf2leaf.model

Class Summary

Circle

LatLong

Layer

<u>Map</u>

Marker

Polyline

com.jsf2leaf.model

Class Circle

< Constructors > < Methods >

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

Constructors

Circle

public Circle()

Methods

getColor

```
public java.lang.String getColor()
```

getFillColor

public java.lang.String getFillColor()

getFillOpacity

public double getFillOpacity()

getPopupMsg

public java.lang.String getPopupMsg()

getPosition

public LatLong getPosition()

getRadius

public int getRadius()

getWeight

public int getWeight()

setColor

public <u>Circle</u> setColor(java.lang.String color)

setFillColor

```
public <u>Circle</u> setFillColor(java.lang.String fillColor)
```

Set the Circle fill color, accepts HTML color codes

Parameters:

fillColor - Ex: "blue" or "#FF0000"

setFillOpacity

```
public <u>Circle</u> setFillOpacity(double fillOpacity)
```

Set the Circle fill color transparency

Parameters:

fillOpacity - Accepts 0.0 to 1.0, Where 0.0 = Transparent and 1.0 = Solid

setPopupMsg

```
public <u>Circle</u> setPopupMsg(java.lang.String popupMsg)
```

setPosition

```
public <u>Circle</u> setPosition(<u>LatLong</u> position)
```

Set the Circle center position

setRadius

public <u>Circle</u> setRadius(int radius)

Set the Circle radius

Parameters:

radius - Meters unit

setWeight

```
public <u>Circle</u> setWeight(int weight)
```

Set the width of the Circle border

Parameters:

weight - Width in pixels

toString

```
public java.lang.String toString()
```

Overrides:

toString in class java.lang.Object

com.jsf2leaf.model

Class LatLong

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

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

Constructors

LatLong

Methods

getLatitude

```
public java.lang.String getLatitude()
```

getLongitude

public java.lang.String getLongitude()

setLatitude

public LatLong setLatitude(java.lang.String latitude)

setLongitude

public LatLong setLongitude(java.lang.String longitude)

toString

public java.lang.String toString()

Overrides:

toString in class java.lang.Object

com.jsf2leaf.model

Class Layer

< Constructors > < Methods >

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

Constructors

Layer

public Layer()

Methods

addCircle

public Layer addCircle(Circle circle)

addCircle

public Layer addCircle(java.util.List circles)

addMarker

public Layer addMarker(Marker marker)

addMarker

public Layer addMarker(java.util.List markers)

addPolyline

public Layer addPolyline(Polyline polyline)

addPolyline

public Layer addPolyline(java.util.List polylines)

getCircles

public java.util.List getCircles()

getLabel

public java.lang.String getLabel()

getMarkers

public java.util.List getMarkers()

getPolylines

public java.util.List getPolylines()

isChecked

public boolean isChecked()

setChecked

public Layer setChecked(boolean checked)

Set if the Layer checkbox will be checked

setLabel

public Layer setLabel(java.lang.String label)

Set the Layer checkbox label

toString

public java.lang.String toString()

Overrides:

toString in class java.lang.Object

com.jsf2leaf.model

Class Map

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

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

Constructors

Map

public Map()

Methods

addLayer

```
public Map addLayer(Layer 1)
```

addLayer

```
public Map addLayer(java.util.List 1)
```

getAttribution

public java.lang.String getAttribution()

getCenter

public LatLong getCenter()

getHeight

public java.lang.String getHeight()

getLayers

public java.util.List getLayers()

getMaxZoom

public int getMaxZoom()

getMinZoom

public int getMinZoom()

getWidth

public java.lang.String getWidth()

getZoom

public int getZoom()

isDragging

public boolean isDragging()

isLayerControl

public boolean isLayerControl()

isZoomControl

public boolean isZoomControl()

isZoomEnabled

public boolean isZoomEnabled()

setAttribution

public Map setAttribution(java.lang.String attribution)

Set the Map attribution/credits

setCenter

public Map setCenter(LatLong center)

Set the Map start position

setDragging

public Map setDragging(boolean dragging)

Set if the Map will be allowed do move

setHeight

public Map setHeight(java.lang.String height)

setLayerControl

public Map setLayerControl(boolean layerControl)

Set if the Map will have the layers checkbox control panel

setMaxZoom

public Map setMaxZoom(int maxZoom)

Set the maximum allowed zoom of the Map

setMinZoom

public Map setMinZoom(int minZoom)

Set the minimum allowed zoom of the Map

setWidth

public Map setWidth(java.lang.String width)

setZoom

public Map setZoom(int zoom)

Set the initial Map zoom

setZoomControl

public Map setZoomControl(boolean zoomControl)

Set if the Map will have the zoom buttons

setZoomEnabled

public Map setZoomEnabled(boolean zoomEnabled)

Set if zoom will be available on the Map

toString

```
public java.lang.String toString()
```

Overrides:

toString in class java.lang.Object

com.jsf2leaf.model

Class Marker

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

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

Constructors

Marker

```
public Marker(LatLong position)
```

Marker

Methods

getPopupMsg

public java.lang.String getPopupMsg()

getPosition

public LatLong getPosition()

setPopupMsg

public Marker setPopupMsg(java.lang.String popupMsg)

setPosition

public Marker setPosition(LatLong position)

toString

public java.lang.String toString()

Overrides:

toString in class java.lang.Object

com.jsf2leaf.model

Class Polyline

< Constructors > < Methods >

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

Constructors

Polyline

public Polyline()

Methods

addPoint

public Polyline addPoint(LatLong point)

addPoint

public Polyline addPoint(java.util.List points)

getColor

public java.lang.String getColor()

getPoints

public java.util.List getPoints()

getPopupMsg

public java.lang.String getPopupMsg()

getWeight

public int getWeight()

setColor

public Polyline setColor(java.lang.String color)

setPopupMsg

public Polyline setPopupMsg(java.lang.String popupMsg)

setWeight

public Polyline setWeight(int weight)

Set the width of the Polyline

Parameters:

weight - Width in pixels

toString

public java.lang.String toString()

Overrides:

toString in class java.lang.Object