

Class ShortTermForecast

java.lang.Object
└─ ShortTermForecast

```
public class ShortTermForecast
extends java.lang.Object
```

This class creates a ShortTermForecast object to store weather data for every three hours in a day, for 24 hours.

Author:
Eric Bachmeier

Constructor Summary

[ShortTermForecast](#)(java.lang.String location)
Constructor for a ShortTermForecast object containing all categories of weather for an hourly forecast

Method Summary

WeatherInfo[]	getHourly () Getter method to retrieve the array of WeatherInfo objects array created by the ShortTermForecast object
---------------	--

Methods inherited from class java.lang.Object

`equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait`

Constructor Detail

ShortTermForecast

```
public ShortTermForecast(java.lang.String location)
```

Constructor for a ShortTermForecast object containing all categories of weather for an hourly forecast

Parameters:
location - String containing the city in which to retrieve data for

getHourly

```
public WeatherInfo[] getHourly()
```

Getter method to retrieve the array of WeatherInfo objects array created by the ShortTermForecast object

Returns:
WeatherInfo array of weather increments