**\_weather-panel-light.html**

<div class="weather panel panel-primary">

<div class="panel-heading">{{parseDate(useDayForecast.dt) | date:'fullDate'}}</div>

<div class="panel-body">

<div>

<p class="lead">

<img ng-src="{{getIconImageUrl(useDayForecast.weather[0].icon)}}" />

{{useDayForecast.temp.day | number:1}}&#176;C {{useDayForecast.weather[0].main}}

</p>

<p>

{{useDayForecast.weather[0].description}}&nbsp;&#126;&nbsp;

High: {{useDayForecast.temp.max\_temp}}&#176;C&nbsp;&#126;&nbsp;

Low: {{useDayForecast.temp.min\_temp}}&#176;C

</p>

</div>

</div>

<div class="panel-footer">

<small>

Pressure: {{useDayForecast.air\_pressure}} hPa&nbsp;&#126;&nbsp;

Humidity: {{useDayForecast.humidity}}&#176;C&nbsp;&#126;&nbsp;

Wind Direction: {{{useDayForecast.temp.wind\_direction\_compass}}&#176;C&nbsp;&#126;&nbsp;

Visibility: {{useDayForecast.temp.visibility}}

</small>

</div>

</div>

**\_weather-panel-wind.html**

<div class="weather panel panel-primary">

<div class="panel-heading">{{parseDate(useDayForecast.dt) | date:'fullDate'}}</div>

<div class="panel-body">

<div>

<p class="lead">

<img ng-src="{{getIconImageUrl(useDayForecast.weather[0].icon)}}" />

Speed: {{ (useDayForecast.wind\_speed \* 3.6).toFixed(2) }} km/h ({{useDayForecast.wind\_speed}} m/s)<br />

Pressure: {{useDayForecast.pressure}} hPa

</p>

<p>

{{useDayForecast.temp.day | number:1}}&#176;C {{useDayForecast.weather[0].main}}&nbsp;&#126;&nbsp;

{{useDayForecast.weather[0].description}}&nbsp;&#126;&nbsp;

High: {{useDayForecast.temp.max\_temp}}&#176;C&nbsp;&#126;&nbsp;

Low: {{useDayForecast.temp.min\_temp}}&#176;C

</p>

</div>

</div>

<div class="panel-footer">

<small>

Pressure: {{useDayForecast.air\_pressure}} hPa&nbsp;&#126;&nbsp;

Humidity: {{useDayForecast.humidity}}&#176;C&nbsp;&#126;&nbsp;

Wind Direction: {{{useDayForecast.temp.wind\_direction\_compass}}&#176;C&nbsp;&#126;&nbsp;

Visibility: {{useDayForecast.temp.visibility}}

</small>

</div>

</div>

**forecast.html**

<div class="container">

<div class="weather-search">

<div class="row">

<div class="col-xs-12">

<div>

<form class="form-inline" role="form">

<span class="form-group {{hasState}}">

<label class="sr-only" for="location">City</label>

<input ng-model="location" type="text" class="form-control" id="location" placeholder="City">

</span>

<button ng-click="getForecastByLocation(location)" type="submit" class="btn btn-primary">Search!</button>

<span ng-show="message" class="alert"><span class="glyphicon glyphicon-arrow-left">&nbsp;</span>{{message}}</span>

</form>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-xs-12">

<div class="">

<h3>

{{forecast.city.name | placeholder:'?'}}, {{forecast.city.country | isoCountry}}

<small>Lon-lat: {{forecast.city.coord.latt\_long | number:2}}</small>

</h3>

</div>

</div>

</div>

<div class="weather-data" ng-show="true">

<div class="row">

<div class="col-xs-6">

<div weather-panel="forecast" show-entry="forecast.list[0]"></div>

</div>

<div class="col-xs-6">

<div weather-panel="forecast" show-entry="forecast.list[1]"></div>

</div>

</div>

<div class="row">

<div class="col-xs-4">

<div weather-panel="forecast" show-entry="forecast.list[2]"></div>

</div>

<div class="col-xs-4">

<div weather-panel="forecast" show-entry="forecast.list[3]"></div>

</div>

<div class="col-xs-4">

<div weather-panel="forecast" show-entry="forecast.list[4]"></div>

</div>

</div>

</div>

</div>