

Lab - directives

Menu

Try to cleanup a given piece of DOM and put it in a directive You can use the following snippets in your solution

```
-- other html --
<ul class='menu'>
  <li><a href="#{{item.href}}">{{ item.title }}</a></li>
</ul>

-- other html --

angular
  .module('app',[])
  .controller('appCtrl', function(){
    $scope.items = [
      href : 'products',
      title : 'Products',
    ];
  });
```

End result

the end result should look like

```
<html>
  <body ng-app="app">
    <div ng-controller="appCtrl">
      <menu></menu>
    </div>
  </body>
</html>
```

And of course render out your menu

HINT

you will need app.js, index.html + references to angular.js in index.html

Suggestion : **bower init** followed by **bower install angular**

week + day

You should render a week, i.e Monday through Sunday.. Selecting a specific day in the week should somehow indicate it being selected, changing of color or something like it.. A selected day should be indicated in top right corner.

You should also support vacation.. When pressing a button vacation all week days should list their respective day but also that it is a vacation day.

Sample code

The following code is meant to help you out

```
controller('weekController', function(){
    $scope.days = [
        { name : 'Monday', content : '' },
        { name : 'Tuesday', content : '' }
        ....
    ];
});

<div ng-controller="weekController">
    <weekday ng-repeat="day in days"
        date="day.name"
        description="day.content"
        select="selectDay()" >
    </weekday>
</div>
```

Think about bindings here, what should @, what should be &, and what should be =

HINT

you will need app.js, index.html + references to angular.js in index.html

Suggestion : **bower init** followed by **bower install angular**