# **Integrated Mobile Applications Development**

# Lab 1 AngularJS Expressions, Built-in Directives

## Part 1 - Expressions

1. Write an AngularJS application that outputs the result of the following expressions:

```
0 1+3
o "asdf" + 7
o "Hello" + "there"
0 10 * 3
o The length of your name
• The 2<sup>nd</sup> element of the following array: ['a','b','c','d','e']
    <head>
   <script
   src="https://ajax.googleapis.com/ajax/libs/angularjs/1.4.5/angular.min.js"><</pre>
   /script>
   </head>
   <body ng-app="myApp">
      {{ 1 + 3 }}<br>
      {{"asdf" + 7}}<br>
      {{"Hello" + "there"}}<br>
      {{10*3}}<br>
      The Length of your name is: {{"james".length}}<br>
      {{ x =['a','b','c','d','e']}}<br>
      The 2nd element is {{ x[1]}}
    </body>
   </html>
   ...... js ......
   var app = angular.module("myApp", []);
```

### Part 2 - Built-in Directives

2. Write an Angular JS application that uses ng-init to initialise a variable to the string "Hello" and print out the variable.

```
<div ng-init="a='Hello'">
String: {{ a }}<br>
</div>
```

3. Write an Angular JS application that uses ng-init to initialise a variable to 100 and print out the value of that variable + 20.

```
<div ng-init="qty=100">
number: {{ qty+20}}
</div>
```

4. Write an Angular JS application that allows a user to enter his/her name and then outputs Hello Name as follows:

```
Gerard

Hello Gerard

The initial value in the input box should be: "Enter your Name".

<div>
<input type="text" ng-model=b placeholder="Enter your name:"></input><br>
hello {{b}}</div>
```

5. Write an Angular JS application that has an array of the following values 'a','b','c','d','e','f'; and an input field that allows the user to input an array element. When the array element is input the corresponding array element is automatically shown.

The default array element shown is element 0.

```
Enter Element: 4

Array Element 4 is e

<div>
Enter Element:
<input type="text" ng-model="c" ng-init="c=0">
{{ y=["a","b","c","d","e","f"] }}<br>
Array Element {{c}} is <b style="color: blue;">{{ y[c] }}</b>
</div>
```

6. Write an Angular JS application that has an array consisting of the months of the year and displays each one.

```
<div ng-init="d=['Jan','Feb','Mar','Apr','May','Jun','Jul','Aug','Sep','Oct','Nov','Dec']">
<h4>
Display months:
</h4>
<div ng-repeat = "month in d">
{{month}}
</div>
```

7. Write an Angular JS application that has an array consisting of the months of the year and an input field that asks the user to enter the month number he/she was born in (Jan=1, ... Dec=12).

When the month number is input the month name is automatically shown. The default month is January.

```
What Month Number were you born in? 9
That Month was Sept

<div ng-init="e=['Jan','Feb','Mar','Apr','May','Jun','Jul','Aug','Sep','Oct','Nov','Dec']">
What month number were you born in?

<input type="number" ng-model="z" ng-init="z=1"></input>

<br/>
<br/>
<br/>
</div>
```

### **Part 3 - Custom Directives**

8. Given the following HTML code:

Write the AngularJS directives so that when displayed, the above webpage looks as follows:

# GMIT Schools: Science Engineering Business Schools My-gmit directive

# School of Science \_\_\_\_\_ gmit-science directive

School of Science Courses science-courses directive are as follows:

- · BSc. Computer Science
- BSc. Web Technologies & Programming

Test this on Firefox, as it won't work on Chrome or Edge.

```
var app = angular.module("myApp", []);
app.directive("myGmit", function() {
return {
 template:
"<h3>GMIT</h3>Schools:ScienceEngineeringBusiness</
ul>",
}
});
app.directive("gmitScience", function() {
return {
 template: "<h3>School of Science</h3>",
}
});
app.directive("scienceCourses", function() {
 return {
 template: "School of Science Courses are as follows:",
}
});
```