# CS 572 Modern Web Applications

Najeeb Najeeb, PhD (<u>najeeb@miu.edu</u>)

Copyright © 2021 Maharishi International University. All Rights Reserved. V1.0.0



#### JavaScriptFullStack Development



- MongoDB
  - NoSQL database (document store)
  - Stores JSON documents
- Express
  - JavaScript web framework
  - On top of Node
- Angular
  - JavaScript UI framework
  - Single Page Applications
- Node
  - JavaScript server-side platform
  - Single threaded, fast and scalable

#### Roadmap and Outcomes

- Node.js: write asynchronous (non-blocking) code. Understand node platform to start a project.
- Express: setup express and get requests and send back responses. REST API.
- MongoDB: what NoSQL DB looks like. Full API interacting with DB.
- AngularJS: Investigate AngularJS and architect it. A single page application.
- MEAN application: Learn by example. We will create a MEAN Games application.



# Introduction to AngularJS



Use AngularJS for the first time. Go to <a href="www.jsbin.com">www.jsbin.com</a> Add library "Angular 1.4.0 Stable"

Add directive

<html ng-app>

```
<br/>
1 + 2 = \{\{ 1+2 \}\}<br/>
</body>
```



```
Error will be silently failling.
<body>
{{ console.log(something.doesNotExist); }}
</body>
```



JS operations can be performed, like string concatenation

```
<body>
{{ "Hello "+ "world!" }}
</body>
```



Data Binding, use ng-model directive and assign a variable. Two-way data binding, any update to the model updates the view and any update to the view updates the model.

```
<body>
 Hello {{ user }}! 
<input type="text" name="" id="" ng-model="user" />
</body>
```



Scope of ng-app depends on where it is defined. The scope of your angular application depends on the scope of ng-app.

```
<html>
...
<body>
 Hello {{ user }}! 
<div ng-app>
</div>
<input type="text" name="" id="" ng-model="user" />
</body>
</html>
```



# Built-in Directives

- ng-app
- ng-model
- ng-init
- ng-click
- ng-if
- ng-hide
- ng-class
- ng-repeat
- ng-options
- ng-cloak

ng-init
ng-click
ng-if
ng-showng-hide
ng-class
ng-repeat
ng-options
ng-cloak



Directive to initialize variables (string, numbers, bool, array or object) do not assign values to variables using ng-init

```
<div ng-init="name= 'Jack'">
    {{ name }}

</div>

{{ }} is a shortcut for the directive ng-bind
    <div ng-init="name= 'Jack'">

    </div>
```

ng-init
ng-click
ng-if
ng-showng-hide
ng-class
ng-repeat
ng-options
ng-cloak



#### Directive to execute a method or an expression

```
<div ng-init="number= 0">
    <button ng-click="number= number + 1">+1</button>
    <button ng-click="number= number - 1">-1</button>
     {{ number }} 
</div>
```

ng-init
ng-click
ng-if
ng-showng-hide
ng-class
ng-repeat
ng-options
ng-cloak

Directive to execute a method or an expression

Check the checkbox to see the paragraph

<input type="checkbox" ng-model="showParagraph">

The paragraph.

We can replace with ng-show and ng-hide The paragraph.

ng-if removes the element from the DOM tree, ng-show applies CSS display none.

ng-init
ng-click
ng-if
ng-showng-hide
ng-class
ng-repeat
ng-options
ng-cloak



```
<div ng-init="number = 19">
        <input type=" text" ng-model="guess">
        Correct
        Incorrect
        </div>
```

ng-init
ng-click
ng-if
ng-showng-hide
ng-class
ng-repeat
ng-options
ng-cloak



#### Modify the CSS class dynamically based on conditions

```
<style>
  .red {border-color: red;}
  .green {border-color: green;}
</style>
</head>
<body>
<div ng-init="number = 19">
  <input type=" text" ng-model="guess" ng-class="{red:</pre>
guess != number, green: guess == number}">
</div>
```

ng-init
ng-click
ng-if
ng-showng-hide
ng-class
ng-repeat
ng-options
ng-cloak



Modify the CSS class dynamically based on conditions

```
<style>
 .red {color: red;}
 .green {color: green;}
</style>
</head>
<body>
<div ng-init="numbers = [0,1,2,3,4,5,6,7,8]">
 <u|>
  $even, green:$odd}">{{ number }}
 </div>
```

ng-init
ng-click
ng-if
ng-showng-hide
ng-class
ng-repeat
ng-options
ng-cloak



#### Repeat by values or index

```
<style>
    .red {color: red;}
    .green {color: green;}
</style>
</head>
<body>
<div ng-init="names = ['Jack', 'John', 'Jack']">

            ng-repeat="name in names" ng-class="{red: $even, green:$odd}">{{ name }}

</div>
```

#### Repeat using index

```
ng-repeat="name in names track by $index" ng-class="{red:
$even, green:$odd}">{{ name }}
```

ng-init
ng-click
ng-if
ng-showng-hide
ng-class
ng-repeat
ng-options
ng-cloak



#### Repeat over objects

```
<style>
  .red {color: red;}
  .green {color: green;}
</style>
</head>
<body>
<div ng-init="names = [{fistName: 'Jack', lastName: 'Smith'},</pre>
{fistName: 'John', lastName: 'Simson'}]">
  <u|>
   ng-repeat="name in names" ng-class="{red: $even,
green:$odd}">{{ name.lastName }}, {{ name.firstName}}
  </u|>
</div>
```

ng-init
ng-click
ng-if
ng-showng-hide
ng-class
ng-repeat
ng-options
ng-cloak



Do not populate options using ng-repeat, use ng-options

```
</head>
<body>
  <div ng-init="students = [{name: 'Jack', course: 'MPP', gpa:
3.0}, {name: 'John', course: 'MWA', gpa: 2.5}, {name:'Jill',
course: 'SWE', gpa: 3.3}, {name: 'Jim', course: 'MWA',
gpa: 2.8}]">
        <select name="" id="" ng-model="student" ng-
options="student.name for student in students"></select>
        You have selected: {{student:name}} ({{student.gpa}})

    </div>
```

#### Grouping

<select name="" id="" ng-model="student" ng-options=
"student.name group by student.course for student in
students"></select>

ng-init
ng-click
ng-if
ng-showng-hide
ng-class
ng-repeat
ng-options
ng-cloak



Performance and user experience

```
<head>
     <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.4.0
/angular.min.js"></script>
...
</head>
<body>
...
```

This will result in a delay due to downloading of resource. displaying some {\...} while the script is being downloaded.

ng-init
ng-click
ng-if
ng-showng-hide
ng-class
ng-repeat
ng-options
ng-cloak



Better performance not so good user expereince

```
...
<body>
...
<script src="https://ajax.googleapis.com/ajax/libs/angular
js/1.4.0/angular.min.js"></script>
</body>
```

This will result displaying some {{...}} while the application is loading, then they will be populated.

```
ng-init
ng-click
ng-if
ng-showng-hide
ng-class
ng-repeat
ng-options
ng-cloak
```



Better performance and user experience use ng-cloak

```
<style>
  .ng-cloak, [ng-cloak], [ng\:cloak] {
   display: none !important;
 </style>
</head>
<body>
 <div ng-cloak
<script src="https://ajax.googleapis.com/ajax/libs/angularjs/</pre>
1.4.0/angular.min.js"></script>
</body>
```

Until AngularJS has not finished the bootstrapping process it will not display anything, after it is done it will display.



# Built-in Filters

#### Some Built-in Filters

- Currency
- Number
- String
- Date
- Limit
- Order
- Filter

```
Display money values using currency filter.
```

```
<div ng-init="total= 123.45">
  {{ total | currency}}
  <div>
```

#### Different currency?

```
{{ total | currency:"£"}}{{ total | currency:"¥"}}{{ total | currency:"€"}}
```

```
Display a format for decimal digits to display.

{div ng-init="interest= 123.456789">
{{ interest | number: 4}}
{div>
{{ -interest | number: 4}}
```

```
Display a format for decimal digits to display.

<div ng-init="title= 'Maharishi International University'">

{{ title | uppercase}}

Lower case?

{{ title | lowercase}}
```

```
Display a format for decimal digits to display.
<div ng-init="firstDayOfCourse= 1610380800000">
 {{ firstDayOfCourse | date}}
<div>
Date and Time?
 {{ firstDayOfCourse | date: "short"}}
 {{ firstDayOfCourse | date: "medium"}}
Fine ontrol?
 {{ firstDayOfCourse | date: "MMM-dd-yyyy
(hh:mm:ss:(sss)"}}
 {{ firstDayOfCourse | date: "MM-dd-
yy (hh:mm:ss:(sss)"}}
```

```
Limit items returned from Array or Object.
```

```
<div ng-init="numbers= [0,1,2,3,4,5]">
  {{ numbers | limitTo: 4}}
  <div>
```

Get last numbers instead of first?

```
{{ numbers | limitTo: -2}}
```

```
Limit items returned from Array or Object.
<div ng-init="students = [{name: 'Jack', course: 'MPP',</pre>
gpa: 3.0}, {name: 'John', course: 'MWA', gpa: 2.5},
{name: 'Jill', course: 'SWE', gpa: 3.3}, {name: 'Jim', course:
'MWA', gpa: 2.8}]">
<u|>
 ng-repeat="student in students | orderBy:
'gpa'">{{student.name}} with gpa {{student.gpa}} taking
{{student.course}}.
</u|>
<div>
Reverse order?
 Nested ordering?
 gpa']">
```

```
Search through the data set.
<div ng-init="students = [{name: 'Jack', course: 'MPP', gpa: 3.0},</pre>
{name: 'John', course: 'MWA', gpa: 2.5}, {name: 'Jill', course: 'SWE',
gpa: 3.3}, {name: 'Jim', course: 'MWA', gpa: 2.8}]">
 <u|>
  {{student.name}}
with gpa {{student.gpa}} taking {{student.course}}.
 </u|>
<div>
Implement a dynamic search instead of a static one?
  <input type="text" ng-model="searchText">
  Only search courses?
  <input type="text" ng-model="searchText.course">
Search all fields?
  <input type="text" ng-model="searchText.$">
```



### Controllers

# Controllers Controller As Syntax



```
My First Controller, create an Angular module (myFirstApp)
<html ng-app="myFirstApp">
<script>
 angular.module("myFirstApp",
[]).controller("MyFirstController", MyFistController);
 function MyFirstController($scope) {
  $scope.name= "Jack";
</script>
<body>
 <div ng-controller="MyFirstController">
  Hello, {{name}}!
 </div>
</body>
```

# Controllers Controller As Syntax



```
Use Arrays in controller.
<html ng-app="myFirstApp">
<script>
 angular.module("myFirstApp", []).controller("MyFirstController",
MyFistController);
function MyFirstController($scope) {
  $scope.students= [{name: 'Jack', course: 'MPP', gpa: 3.0}, {name:
'John', course: 'MWA', gpa: 2.5}, {name:'Jill', course: 'SWE', gpa: 3.3},
{name: 'Jim', course: 'MWA', gpa: 2.8}];
</script>
<body>
 <div ng-controller="MyFirstController">
   ng-repeat="student in students">{{student.name}} with gpa
{{student.gpa}} taking {{student.course}}.
  </u|>
 </div>
</body>
```

# Controllers Controller As Syntax



```
Use functions in $ scope.
```

### Controllers Controller As Syntax



```
More than one controller, using controller as syntax.
```

```
<script>
angular.module("myFirstApp", []).controller("MyFirstController", MyFistController)
.controller("MySecondController", MySecondController);
function MySecondController($scope){
 this.name= "John";
</script>
<body>
  </div>
</div>
</body>
```



#### Modules

## Modules HTML Page Module Controller



```
Create file index.html
<!DOCTYPE html>
<html ng-app="myProperApp">
<head>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width">
<title></title>
</head>
<body>
 <div ng-controller="MyProperController as MyCtrl">
  Hello, {{MyCtrl.name}}!
 </div>
<script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.4.0/angular.
min.js"></script>
<script src="app.js"></script>
<script src="controller.js"></script>
</body>
</html>
```

## Modules HTML Page Module Controller

Create file app.js angular.module("myProperApp", []);



## Modules HTML Page Module Controller



```
Create file controller.js
angular.module("myProperApp").controller("MyProperCo
ntroller", MyProperController);
function MyProperController() {
  var vm= this;
  vm.name= "Jack";
}
```



# Single Page Application (SPA)



#### Modify file index.html

```
<body>
 </div>
></script>
</body>
Add dependency, modify file app.js
angular.module.("myTemplateApp", ['ngRoute"]).config(config);
function config($routeProvider){
 }).when("/about",{
 template: "<h1>This is the about page.</h1>"
```



```
Add dependency, modify file app.js
angular.module.("myTemplateApp",
['ngRoute"]).config(config);
function config($routeProvider) {
 $routeProvider.when("/", {
  templateUrl: "template/main.html"
 }).when("/about", {
  templateUrl: "template/about.html"
Create template/main.html
<h1>This is the home page.</h1>
Create template/about.html
<h1>This is the about page.</h1>
```

#### Setup Server to Serve

- Due to security the previous page redirection will not work.
- How to setup a webserver:
- Using Python
  - python -m SimpleHTTPServer 8181
  - python -m http.server 8181
  - python3 -m http.server 8181



```
Add controller, modify file app.js
  controllerAs: "aboutCtrl"
Create controller file mainController.js
Create controller file aboutController.js
```



```
Add controllers to your HTML file, modify index.html
<script src="mainController.js></script>
<script src="aboutController.js></script>
Update main.html, no need to use controller directive
<H1> Hello, {{ mainCtrl.name }} </H1>
Update about.html
{{ aboutCtrl.bio }}
```



If a request for a non-exsisting page is made we can handle that using otherwise. Modify app.js

```
}).when(...
}).otherwise({
  redirectTo: "/"
});
```

We can also handle error with a "Page not Found" 404 In this case we need to add a controller and possibly a template for that.



#### Services

## Services http routeParams Factory



```
Add service to MainController, modify file
mainController.js
function MainController($http) {
 var vm= this;
 $http.get("https://official-joke-
api.appspot.com/jokes/ten") .then(function(response) {
 vm.jokes= response.data;
Modify template/main.html
<l
 mainCtrl.jokes">{{joke.type}}<BR/>
{{joke.setup}} : {{joke:punchline}}
```