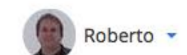


For Enterprise





X Lessons

Prev Next

Welcome and Important Resources

Development Environment Setup

Why AngularJS? Why Not Keep Things Simple?

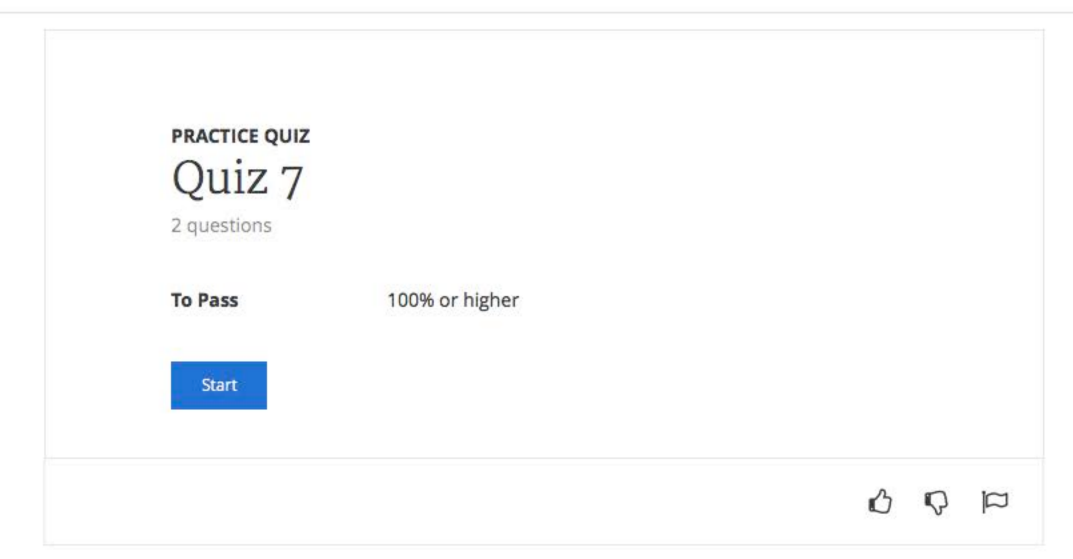
AngularJS Installation & Basics

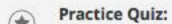
- Lecture 4: AngularJS
 Installation and First Simple 9 min
 App
- Quiz 6
- Lecture 5: Sharing Data

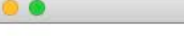
 With The View Through 5 min
 Scope
- Lecture 6: Implementing

 NameCalculator Example in 9 min

 AngularJS
- Lecture 7: What's Behind
 the "Magic": Custom HTML 7 min
 Attributes









2/2 points (100%)



Congratulations! You passed!

Next Item



 In the following code snippet, (assuming MyController is bound to some HTML element in our template), 'x' can now be referenced in our HTML template.

1/1 points

```
1 angular.module('MyApp', [ ])
2 - .controller('MyController', function () {
3   var x = "hello";
4 });
```

- Yes, it can be since it's declared inside of our controller
- No, it can't be. It's just a local variable and local variables aren't automatically exposed to the view.

Correct

Correct. It IS just a local variable and local variables aren't automatically exposed to the view. You would need to create a property 'x' on the \$scope in order to expose it to the view.



What is an IIFE?



International Institute of Fossil Emissions.



Quiz 7

Practice Quiz, 2 questions

2/2 points (100%)

points

```
1 angular.module('MyApp', [ ])
2 - .controller('MyController', function () {
3   var x = "hello";
4 });
```

- Yes, it can be since it's declared inside of our controller
- No, it can't be. It's just a local variable and local variables aren't automatically exposed to the view.

Correct

Correct. It IS just a local variable and local variables aren't automatically exposed to the view. You would need to create a property 'x' on the \$scope in order to expose it to the view.



2. What is an IIFE?

1/1 points International Institute of Fossil Emissions.



Immediately Invoked Function Expression

Correct

It's an outer anonymous function that is immediately executed. What it accomplishes for us is let us write code that does NOT bleed variable and function definitions into the global scope because we are inside of a function. Everything we define here is scoped within this function.