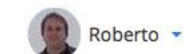


For Enterprise





X Lessons

Prev Next

Welcome and Important Resources

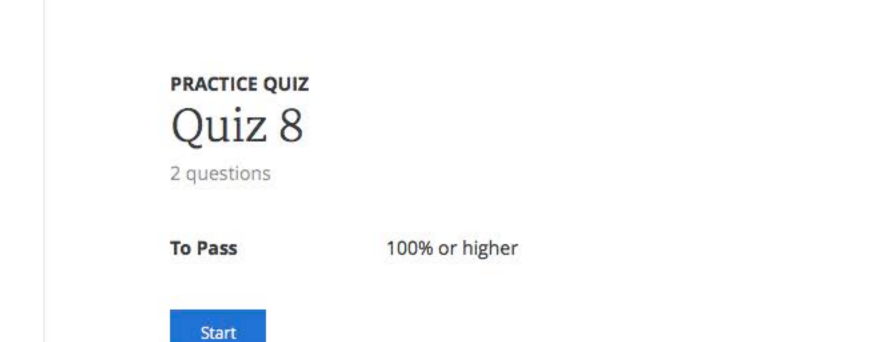
Development Environment Setup

Why AngularJS? Why Not **Keep Things Simple?**

AngularJS Installation & **Basics**

Dependency Injection, Interpolation

- Lecture 8: Dependency 6 min Injection
- Lecture 9: How Dependency Injection 8 min Works in Javascript
- **Practice Quiz:** 2 questions Quiz 8
- Lecture 10: Protecting Dependency Injection 10 min from Minification
- **Practice Quiz:** 1 question Quiz 9











Quiz 8

Practice Quiz, 2 questions

1 point	The AngularJs service that's responsible for Dependency Injection is called \$injector \$annotator
1 point	In the code snippet below, which of the following variables holds a function value?
	x1 x2 x3 x4 x5 x6



Quiz 8 Practice Quiz, 2 questions

2/2 points (100%)



Congratulations! You passed!

Next Item



1. The AngularJs service that's responsible for Dependency Injection is called

1/1 points



\$injector

Correct

Correct. The \$injector has a method called annotate which returns an array of the argument *names* of a function value.



\$annotator



2. In the code snippet below, which of the following variables holds a function value?

1/1 points

```
1 - var x1 = function () {
2     // do something, PLEASE!
3     return "Blah!";
4     };
5
6     var x2 = x1();
7
8 - function x3(arg) {
9         return arg; // Ha-ha! That's all I do!
10     }
11
12     var x4 = x3(x1);
13
14     var x5 = x3(x2);
15
```



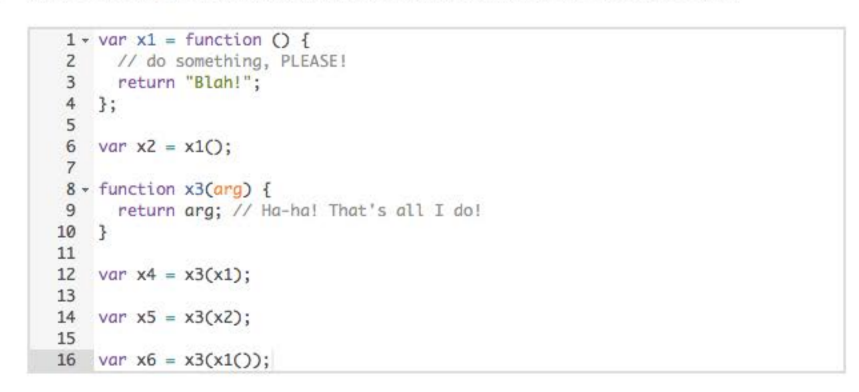
Quiz 8
Practice Quiz, 2 questions

2/2 points (100%)



2. In the code snippet below, which of the following variables holds a function value?

1/1 points





x1

Correct

Yes, x1 holds the value of the function. That's why you can invoke it by placing parens () after it. A function value is essentially a reference to the function object.



x2

Un-selected is correct



хЗ



2/2 points (100%)

