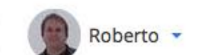


For Enterprise



Next



← Back to Week 1

X Lessons

Prev

Welcome and Important Resources

Development Environment Setup

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

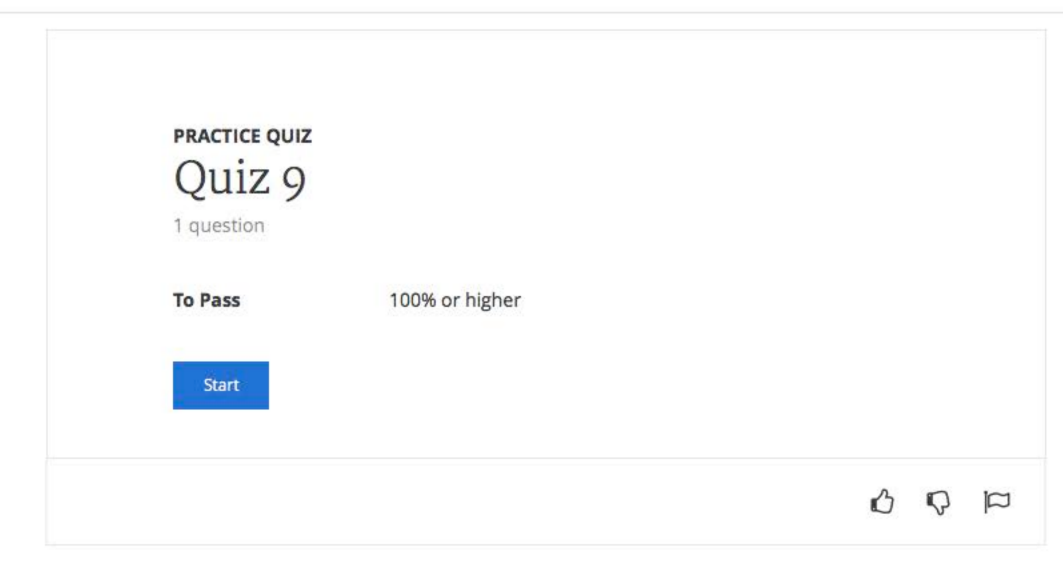
AngularJS Installation & **Basics**

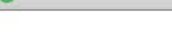
Dependency Injection, Interpolation

- 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: Quiz 9

1 question





← Quiz 9
Practice Quiz, 1 question

1/1 point (100%)



Congratulations! You passed!

Next Item



 True or False: these 2 code snippets show equivalent ways of protecting dependency injection from minification:

1/1 points

```
1 // Snippet 1
2 angular.module('MyApp', [ ])
3 - .controller('MyController', ['$scope', function ($scope) {
4
5 }]);
```

```
1  // Snippet 2
2  angular.module('MyApp', [ ])
3  .controller('MyController', MyController);
4
5  MyController.$inject = ['$scope'];
6  function MyController($scope) {
7
8 }
```



True

Correct

Correct, but Snippet #2 is stylistically preferred way. It's easier to read.



False