

[← Back to Week 1](#)[X Lessons](#)[Prev](#)[Next](#)

Welcome and Important Resources

Development Environment Setup

Why AngularJS? Why Not Keep Things Simple?



Lecture 1: Why NOT Keep Things Simple? 6 min



Practice Quiz:
Quiz 3 1 question



Lecture 2, Part 1: Why Does Code Get Complex? 5 min



Lecture 2, Part 2: Why Does Code Get Complex? 7 min



Practice Quiz:
Quiz 4 2 questions



Lecture 3: Model-View-ViewModel (MVVM) 9 min



Practice Quiz:
Quiz 5 3 questions

AngularJS Installation & Basics

PRACTICE QUIZ

Quiz 3

1 question

**To Pass
Deadline**

100% or higher
May 28, 11:59 PM PDT

Start





Quiz 3

Practice Quiz, 1 question

1/1 point (100%)

**Congratulations! You passed!**[Next Item](#)

1. Choose all the options that describe good code characteristics (ones that make the code less complex)

1 / 1
points

Ability to find relevant code quickly

Correct

True!



Ability to update functionality without a re-write of large portions of the code

Correct

True!



The same code is not written in multiple places in your code

Correct

True



Shortest possible code (the less characters used to program something the better)

Un-selected is correct