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## Lesson 1 - Asynchronous Behavior, Promises and Ajax in Angular

## Lesson 2 - Introduction to Custom Directives



Lecture 26, Part 1:  
Directives: Dynamic HTML 6 min



Lecture 26, Part 2:  
Directives: Dynamic HTML 12 min



**Practice Quiz:**  
Quiz 26 2 questions



Lecture 27: restrict  
Property 11 min



Lecture 28, Part 1:  
Directive's Isolate Scope: "=" and "@" 8 min



Lecture 28, Part 2:  
Directive's Isolate Scope: "=" and "@" 9 min



**Practice Quiz:**  
Quiz 27 3 questions



Lecture 29, Part 1: Using  
Controllers Inside Directives 5 min



Lecture 29, Part 2: Using

### PRACTICE QUIZ

## Quiz 26

2 questions

**To Pass  
Deadline**

100% or higher  
June 11, 11:59 PM PDT

[Start](#)



## Quiz 26

Practice Quiz, 2 questions

2/2 points (100%)

**Congratulations! You passed!**[Next Item](#)1 / 1  
points

1. The process of Angular translating custom tags or custom elements (i.e., directives) into other HTML tags and possibly behavior is called...

- ☐ Interpolation
- ☐ Translation
- ☒ Compilation
- ☐ Polyfill

**Correct**

Correct. Angular has a compiler that is responsible for this process.

1 / 1  
points

2. Given the following directive declaration:

```
1 .directive('thisCourseIsAwesome', weee);
```

What are the possible valid ways of using this directive in an HTML template (among the ones presented)?



## Quiz 26

Practice Quiz, 2 questions

2/2 points (100%)

case) separate the words, Angular will recreate the name `thisCourseIsAwesome` to match the name of the declared directive.



1 `<this-course-is-awesome>weeeeeeee!</this-course-is-awesome>`

Correct

Correct! This is ONE valid possibility.



```
1 <div this-course-is-awesome="Yes, it is, but this weeee thing is
  starting to get on my nerves. Stop it!">
2   Ok. sure thing... Weeeeeeeee!
3 </div>
```

Correct

Correct. The directive can be an attribute as well. We don't know since we aren't given the DDO in the question, but it's possible and *valid*.



1 `<Weee thisCourseIsAwesome='true'>Again with the weee thing!</Weee>`

Un-selected is correct