




[← Back to Week 4](#)[X Lessons](#)[Prev](#)[Next](#)

## Lesson 1 - Components and Component-Based Architecture

## Lesson 2 - AngularJS Event System and Modules

## Lesson 3 - Introduction to Single Page Routing With ui-router

 Lecture 36, Part 1: Routing 12 min Lecture 36, Part 2: Routing 15 min **Practice Quiz:** Quiz 35 2 questions Lecture 37, Part 1: Routing State with Controller 2 min Lecture 37, Part 2: Routing State with Controller 7 min **Practice Quiz:** Quiz 36 1 question

## Lesson 4 - Handling Data with Routing

## Lesson 5 - Nested Views and

### PRACTICE QUIZ

# Quiz 36

1 question

**To Pass  
Deadline**100% or higher  
June 18, 11:59 PM PDT[Start](#)



## Quiz 36

Practice Quiz, 1 question

1/1 point (100%)

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

1. Given the following snippet of Javascript code:

1 / 1  
points

```
1 ...  
2 .state('home', {  
3   url: '/',  
4   templateUrl: 'home.html',  
5   controller: 'HomeCtrl as home'  
6 });  
7
```

and the following as part of the home.html file:

```
1 <div>  
2   {{ HomeCtrl.getExcitement(); }}  
3 </div>
```

What would the user see? Assume there is method called `getExcitement()` defined on the implementation of the controller declared on the state. The method returns... you guessed it: "Weeeee".

- ☐ Weeeee
- ☐ Nothing. It will display an error on the console.
- ☒ Nothing. Absolutely nothing anywhere: not on the web page, not on the console.

**Correct**

Correct! The way to refer to the controller instance in the HTML template is through the label/variable name assigned in the 'as...' syntax. So, the the reference should have



## Quiz 36

Practice Quiz, 1 question

1/1 point (100%)

```
1 <div>
2   {{ HomeCtrl.getExcitement(); }}
3 </div>
```

What would the user see? Assume there is method called `getExcitement()` defined on the implementation of the controller declared on the state. The method returns... you guessed it: "Weeeee".

- ☐ Weeeee
- ☐ Nothing. It will display an error on the console.
- ☒ Nothing. Absolutely nothing anywhere: not on the web page, not on the console.

**Correct**

Correct! The way to refer to the controller instance in the HTML template is through the label/variable name assigned in the 'as...' syntax. So, the the reference should have been:

```
1 <div>
2   {{ home.getExcitement() }}
3 </div>
```

Since that's not what was specified, we are basically trying to invoke the method `getExcitement()` on an undefined variable. However, no errors will be shown because this is interpolation and it simply displays an empty string if an error occurs *inside of the actual interpolation*. So, no error will be shown in the console either.