

coursera

⊀ Back to Week 4

Lesson 2 - AngularJS Event System and Modules

Lesson 3 -Introduction to Single Page Routing With uirouter

- Lecture 36, Part 1: Routing 12 min
- Lecture 36, Part 2: Routing 15 min
- Practice Quiz: 2 questions
  Quiz 35
- 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

Lacran E Martad Vious and

Lesson 4 - Handling Data with Routing

1 question

To Pass

Deadline

Start

100% or higher

June 18, 11:59 PM PDT

Search catalog

X Lessons



Quiz 36
Practice Quiz, 1 question

1/1 point (100%)



## Congratulations! You passed!

Next Item



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 });
```

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.