










[← Back to Week 2](#)[✕ Lessons](#)[Prev](#)[Next](#)

Filters, Digest Cycle and Data Binding

 Welcome to Module 2 1 min Recommended Books 10 min Lecture 12: Filters 7 min **Practice Quiz:**
Quiz 10 2 questions Lecture 13, Part 1:
Creating Custom Filters 6 min Lecture 13, Part 2:
Creating Custom Filters 3 min Lecture 13, Part 3:
Creating Custom Filters 8 min **Practice Quiz:**
Quiz 11 3 questions Lecture 14, Part 1: Digest
Cycle 4 min **Practice Quiz:**
Quiz 12 1 question Lecture 14, Part 2: Digest
Cycle 7 min Lecture 14, Part 3: Digest
Cycle 9 min

PRACTICE QUIZ

Quiz 10

2 questions

To Pass

100% or higher

[Start](#)



Quiz 10

Practice Quiz, 2 questions

2/2 points (100%)



Congratulations! You passed!

[Next Item](#)

1. In the following snippets of code, the 'lowered' variable ends up with the exactly the same value:

1 / 1
points

Snippet #1:

```
1 var output = $filter('lowercase');  
2 var lowered = output("GIVE ME COOKIES NOW!");
```

Snippet #2:

```
1 var lowered = $filter('lowercase')("GIVE ME COOKIES NOW!");
```



True

Correct

The \$filter service **produces** a function that the input to be filtered can be passed to.

False

2

Assuming value is a 22, what will the following snippet of code produce?



Quiz 10

Practice Quiz, 2 questions

2/2 points (100%)

☒ True**Correct**The \$filter service **produces** a function that the input to be filtered can be passed to.☐ False

2. Assuming value is a .23, what will the following snippet of code produce?

1 / 1
points

```
1 {{ value | currency : '%' : 3 }}
```

☐ It will produce an error.☐ 23☐ \$.23%☒ %0.230**Correct**

Correct! Now, where is a currency like that in the world? I want to visit. 😎

☐ %.230