





Q

 $\equiv$ 

- ✓ 1. Intro to Arrays
- ✓ 2. Donuts to Code
- ✓ 3. Creating an Array
- √ 4. Accessing Array Elements
- 5. Array Index
- ✓ 6. Quiz: UdaciFamily (6-1)
- √ 7. Quiz: Building the Crew (6-2)
- ✓ 8. Quiz: The Price is Right (6-3)
- ✓ 9. Array Properties and Methods
- ✓ 10. Length
- 11. Push
- 12. Pop
- 13. Splice
- 14. Quiz: Colors of the Rainbow (6--
- 15. Quiz: Quidditch Cup (6-5)
- 16. Quiz: Joining the Crew (6-6)
- ★ 17. Quiz: Quiz: Checking out the Docs ..
- 18. Array Loops
- 19. The forEach Loop
- 20. Quiz: Another Type of Loop (6-8)
- 21. Map
- 22. Quiz: I Got Bills (6-9)
- 23. Arrays in Arrays
- 24. 2D Donut Arrays
- 25. Quiz: Nested Numbers (6-10)
- 26. Lesson 6 Summary

## Array.length

You can find the  $\mathbf{length}$  of an array by using its  $\,\mathbf{length}\,$  property.

```
var donuts = ["glazed", "powdered", "sprinkled"];
console.log(donuts.length);
```

## Prints: 3

To access the <code>length</code> property, type the name of the array, followed by a period . (you'll also use the period to access other properties and methods), and the word <code>length</code>. The <code>length</code> property will then return the <code>number</code> of <code>elements</code> in the array.

TIP: Strings have a length property too! You can use it to get the length of any string. For example, "supercalifragilisticexpialidocious".length returns 34.

```
QUIZ QUESTION

What is the length of the following inventory array?

var inventory * [
    ["gold pieces", 25],
    ["belt", 4],
    ["ring", 1],
    ["shoes", 2]
];

1

4

8

32
```

SUBMIT