

Quiz

In this lesson, we will solve a quiz related to the concepts covered in the previous lesson.

WE'LL COVER THE FOLLOWING



- Quiz
- Coding Challenge
 - Write the code to accomplish the following task:
 - Write the code to achieve the following task:

Quiz

1

What is the correct syntax to spread the values of an array?

COMPLETED 0%

1 of 2



Coding Challenge

Write the code to accomplish the following task:

Given the `const` `veggie` and `meat`. Create a new array called `menu` containing:

- all the values of `veggie`
- a new string of value `'pasta'`
- all the values of `meat`

```
const veggie = ["tomato", "cucumber", "beans"];
const meat = ["pork", "beef", "chicken"];

function testResult(veggie, meat){
  // combine the `veggie` and `meat` array and add a value `pasta` in between them
  const menu = [];
  return menu;
}
```



When you are confident that your solution is correct, press solution and compare it with mine

Write the code to achieve the following task:

Given the following `Array` `runners`, create a new `Array` called `losers` that will contain all the values after the first two:

```
const runners = ["Tom", "Paul", "Mark", "Luke"];

function testResult(runners){
  // here create an array losers that contain all the values
  // after the first two in the array runners
  // const [...] = runners;
  return losers;
}
```



When you are confident that your solution is correct, press solution and compare it with mine

In the next lesson, we will cover the upgrade made to object literals in ES6.