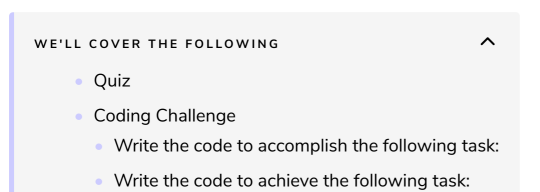
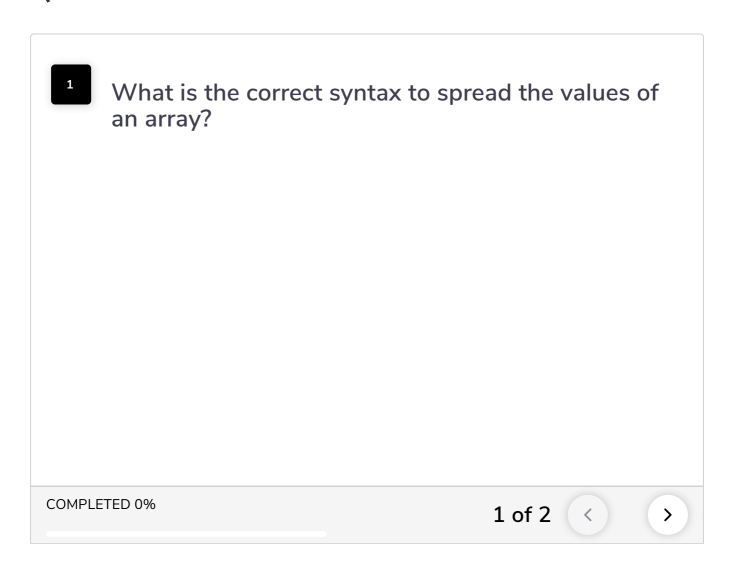
## Quiz

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



## Quiz #



## Write the code to accomplish the following task: #

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

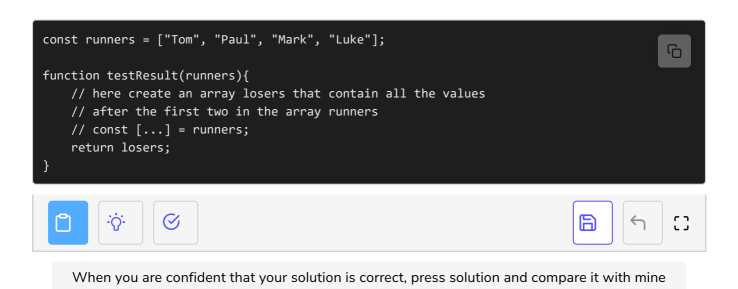
- all the values of veggie
- a new string of value 'pasta'
- all the values of meat

```
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:



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