**JavaScript foundations: Default parameters**

**Instructions**

To complete this Practice problem, you will do the following:

* Update each function to use argument defaults. You will also need to destructure objects.

**getPriceInDollars()**

You will need to update the function so that it works in the following ways:

*// Typical use*

getPriceInDollars({

name: "Slip Dress",

priceInCents: 8800,

availableSizes: [0, 2, 4, 6, 10, 12, 16],

}); *//> $88.00*

*// Missing `priceInCents` key*

getPriceInDollars({

name: "Slip Dress",

availableSizes: [0, 2, 4, 6, 10, 12, 16],

}); *//> $0.00*

*// No arguments*

getPriceInDollars(); *//> $0.00*

**checkIfSizeIsAvailable()**

You will need to update the function so that it works in the following ways:

*// Typical use*

checkIfSizeIsAvailable(

{

name: "Slip Dress",

priceInCents: 8800,

availableSizes: [0, 2, 4, 6, 10, 12, 16],

},

10

); *//> true*

*// Missing `availableSizes` key*

checkIfSizeIsAvailable(

{

name: "Slip Dress",

priceInCents: 8800,

},

10

); *//> false*

*// Missing entire product*

checkIfSizeIsAvailable(undefined, 10); *//> false*

*// No arguments*

checkIfSizeIsAvailable(); *//> false*

**Tips**

* You may complete this challenge on your own machine before uploading it to Qualified.
* Reference the related checkpoint for help on completing this Practice problem.
* If you need help, contact your mentor or speak with your peers in Slack.