







# Putting it all together

Practice your knowledge by solving these challenges. Learn how to manipulate arrays and objects to work with data and create useful functions.

#### **INSTRUCTIONS#**

Modify this function to take in an array as an argument. Return a new array that is identical to the original array, except that each item is multiplied by 2.

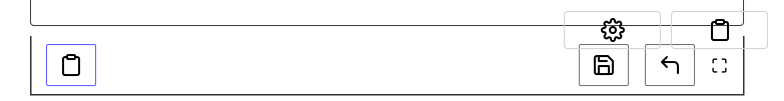
#### Example:

### **INSTRUCTIONS#**

Modify this function to take in an object as a parameter. The object will represent a person and have a firstName property and a lastName property. Return the person's full name, separated by a space.

#### Example:

```
getFullName({ firstName: 'Jon', lastName: 'Smith' });
// -> 'Jon Smith'
```



## **INSTRUCTIONS#**

Write a function that takes in an object. The object's property values will all be numbers. Take every number and add them up. Return the sum.

