## Challenge: Objects - Evaluating **Keys**

You are given an object called sumMe containing several key/value pairs and a variable called total whose initial value is 0. Using a for... in loop, iterate through the keys of sumMe; if the value corresponding to a key is a number, add it to total.

Is it working? Check my answer

Reminder: If you have a question - ask it to a mentor on the CSX Slack in the #csx-challenge-help channel.

We don't provide solutions to all problems on CSX; we feel the best way to learn a new skill is by persevering through the "hard learning." However, we are always available to discuss best practices, and if you want to talk through your solution, share your code with us by emailing us at csx@codesmith.io.

**Completed ⊘** | **♦** Previous

```
1 const sumMe = {
    hello: 'there',
     you: 8,
     almost: '10',
    done: '!'
7 };
10 for (const property in sumMe) {
           if (typeof sumMe[property] === 'number') {
         total += sumMe[property];
14 }
15 console.log(total);
                                                                  Reset Code
                                                                            End Code
                                                                                     Save Code
                                                                                                Run Code
                                                                                            Clear Terminal
```