## Quiz

Test your knowledge on conditionals with this quiz!

1

What will be returned by the following code?

```
let num = 35;

if (num < 100 && num >= 10) {
    if(num > 30) {
        if(num < 40) {
            Js.log("a");
        } else {
            Js.log("b");
        }
        else {
            Js.log("c");
        }
} else {
        Js.log("d");
};</pre>
```

The ternary operator is a substitute for the <a href="if-else">if-else</a> expression because both can be used when the condition has three possible outcomes.

Check Answers

Be sure to check out the fun coding challenges that lie ahead.

In the next chapter, we'll learn how to create functions in ReasonML.