## Quiz

Test your knowledge on functions with this cool quiz!

Which of these features about a function is incorrect?

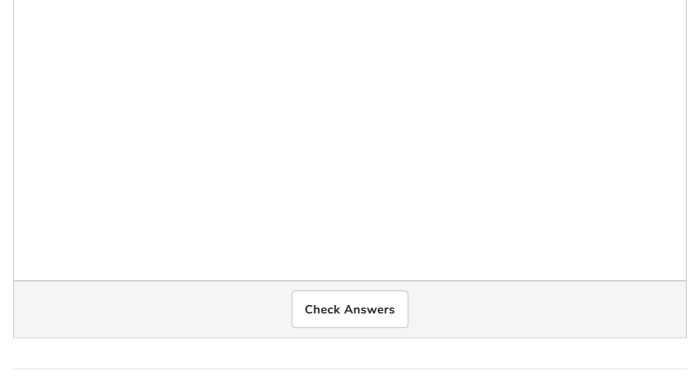
In the following code, what kind of function is <a href="mailto:checkFactor100">checkFactor100</a>()?

```
let checkFactor = (x, y) => { (x mod y == 0) ? true : false
};
let checkFactor100 = checkFactor(100);
```

In order to make a function recursive, what keyword must be used? What is the parameter type of this function? let func = () => 5 + 10; In the code below, what kind of objects are first, second and third?

let makeTuple = (~first as a, ~second as b, ~third as c) => (

a, b, c);



Next, we'll look at how **iteration** works in Reason, but before that, be sure to check out the cool challenges on functions.