Whenever a function is invoked, the JavaScript engine starts at the top of the function and runs every line of code until it gets to the bottom. There's no way to stop the execution of the function in the middle and pick up again at some later point. This **"run-to-completion"** is the way it's always been:

**function** **getEmployee**() {

console.log('the function has started');

**const** names = ['Amanda', 'Diego', 'Farrin', 'James', 'Kagure', 'Kavita', 'Orit', 'Richard'];

**for** (**const** name **of** names) {

console.log(name);

}

console.log('the function has ended');

}

getEmployee();

Running the code above produces the following output on the console:

the function has started

Amanda

Diego

Farrin

James

Kagure

Kavita

Orit

Richard

the function has ended

But what if you want to print out the first 3 employee names then stop for a bit, then, at some later point, you want to continue where you left off and print out more employee names. With a regular function, you can't do this since there's no way to "pause" a function in the middle of its execution.

**Pausable Functions**

If we \_do\_ want to be able to pause a function mid-execution, then we'll need a new type of function available to us in ES6 - generator functions! Let's look at one:

**function**\* **getEmployee**() {

console.log('the function has started');

**const** names = ['Amanda', 'Diego', 'Farrin', 'James', 'Kagure', 'Kavita', 'Orit', 'Richard'];

**for** (**const** name **of** names) {

console.log( name );

}

console.log('the function has ended');

}

Notice the asterisk (i.e. \*) right after the function keyword? That asterisk indicates that this function is actually a generator!

Now check out what happens when we try running this function:

getEmployee();

*// this is the response I get in Chrome:*

getEmployee {[[GeneratorStatus]]: "suspended", [[GeneratorReceiver]]: Window}

...umm, what? Where's the "the function has started" text from the top of the function? And why didn't we get any names printed to the console? Those are good questions, but first, a quiz.

**QUIZ QUESTION**

Which of the following are valid generators? Pay attention to the placement of the asterisk.

If you're not sure, try running them in your browser's console.

* function\* names() { /\* ... \*/ }
* function \* names() { /\* ... \*/ }
* function \*names() { /\* ... \*/ }

SUBMIT

NEXT