**Quiz: Parameters and arguments**

Quiz Link: [Quiz: Parameters and arguments | Watch and Code](https://watchandcode.com/courses/programming-foundations/lectures/22896261)

function exampleFunction(a, b) {

console.log(a);

console.log(b);

}

Call exampleFunction four times:

* With no arguments.
  + exampleFunction();
  + a and b are undefined.
* With 1 argument.
  + exampleFunction(1);
  + a has a value and b is undefined.
* With 2 arguments.
  + exampleFunction(1, 2);
  + a and b has values.
* With 3 arguments.
  + exampleFunction(1, 2, 3);
  + The 3rd argument is ignored.

**Statement – True/False XX%**

**Evidence**

Based on these four function calls, which of the following statements are true? (select 1 or more)

1. If exampleFunction is called with 0 arguments, a and b will be undefined.
   1. TRUE – 100%
   2. Both a and b were undefined.
2. If exampleFunction is called with 1 argument, a will be undefined.
   1. FALSE – 100%
   2. Executed exampleFunction(1), and a acquired values.
3. If exampleFunction is called with 1 argument, b will be undefined.
   1. TRUE - 100%
   2. Executed exampleFunction(1), and b was undefined.
4. If exampleFunction is called with 3 arguments, the first argument will be ignored.
   1. FALSE - 100%
   2. Executed exampleFunction(1, 2, 3), and the 3rd argument was ignored.
5. If exampleFunction is called with 3 arguments, the third argument will be ignored.
   1. TRUE - 100%
   2. Executed exampleFunction(1, 2, 3), and the 3rd argument was ignored.