JavaScript Foundational Concepts

Quick quiz:

How many inputs are accepted by the == operator and the === operator, respectively?

Do inputs to == and === operators need to be the same data type, for the operators to function?

What is the data type of the output value produced by the == and === operators?

Hey! Don’t just read on: jot down answers for those questions before moving on.

Done? OK, good….

Answers:

The == and === operators both accept two values (one before the operator, and one after).

No, two values need not be the same type for these operators. However, if they are not, === always returns false. The == internally converts values to the same type before comparing.

The == and === operators both return a Boolean value (true or false).