

Undefined - A variable exists in the scope, but it hasn't been assigned a value yet.

Ex - `let a;
console.log(a);` // undefined (declared, but no value assigned)

Not defined - The variable itself does not exist in the scope at all. Javascript throws a Reference Error.

Ex - `console.log(b);` // ReferenceError; b is not defined.

* JS is a loosely typed (a.k.a. dynamically typed) language.

In js, we don't need to declare the type of a variable when we create it. It is automatically determined at runtime based on the value assigned.

* Note: = We can assign a variable "undefined" by ourselves but it is not a good practice.