

Tabla 1

#	iteration	element	typeof(element)	Object.getPrototypeOf(element)	element.prototype	element.constructor	element.prototype.constructor	
1	1	Object	function	function () {}	Object {}	Function() { [native code] }	Object() { [native code] }	
2	1	Object.prototype	object	null <b>(1*)</b>	undefined	Object() { [native code] }	TypeError	*: referencia a Object (puesto que Object no tiene prototipo – no hay nada por encima de él)
3	1	var obj = {a: 1}	object	Object {} <b>(2**)</b>	undefined	Object() { [native code] }	TypeError	** : Referencia a Object.prototype porque: Object.getPrototypeOf(obj) === Object.prototype es true
4	1	var obj_copy = Object.create(obj);	object	Object {a: 1} <b>(3***)</b>	undefined	Object() { [native code] }	TypeError	***: Referencia a obj por lo mismo: Object.getPrototypeOf(obj_copy) === obj es true
5	2	var MyObject_A = function() { this.vertices = []; }	function	function () {}	Object {}	Function() { [native code] }	function () {this.vertices = [];}	
6	2	function MyObject_B() { this.vertices = [];}	function	function () {}	Object {}	Function() { [native code] }	function MyObject_B() {this.vertices = [];}	
7	2	var my_new_obj_A = new MyObject_A();	object	Object {}	undefined	function () {this.vertices = [];}	TypeError	
8	2	var my_new_obj_B = new MyObject_B();	object	Object {}	undefined	function MyObject_B() {this.vertices = [];}	TypeError	
9	3	function Morpheus(color){ this.color = color; this.message = color === 'red' ? 'You stay in Wonderland and I\'ll show you how deep the rabbit-holl goes...' : ' the story ends... You	function	function () {}	Object {}	Function() { [native code] }	function Morpheus(color){ this.color = color; this.message = color === 'red' ? 'You stay in Wonderland and I\'ll show you how deep the rabbit-holl goes...' : ' the story ends... You	
10	3	var choice_1 = new Morpheus("red");	object	Object {}	undefined	function Morpheus(color){ this.color = color; ...	TypeError	
11	3	var choice_2 = new Morpheus("blue");	object	Object {}	undefined	function Morpheus(color){ this.color =	TypeError	