Self-Assessment Quiz – Objects

- 1. What is the correct way to create an object in JavaScript?
- var obj = Object.create();
- var obj = {};
- var obj = new Object();
- var obj = Object();

Explanation: The correct way to create an object in JavaScript is by using empty curly braces, like this: var obj = {}. This syntax creates a new empty object.

- 2. How do you access the value of a specific property in a JavaScript object?
- obj.value(property);
- obj.getPropertyValue(property);
- obj.property;
- obj.getValue(property);

Explanation: To access the value of a specific property in a JavaScript object, you can use the square bracket notation, like this: obj[property] or obj.property. This allows you to dynamically access the property value based on a variable or string.

- 3. To update the value of the Object properties it is mandatory to enter the new value with same datatype as previous value
- True
- False