OBJECTS =>

* Objects is structure of key value pair ,
* Object don’t have indexes,
* Objects has dot[.]method, box method , for in loop method,
* In JavaScript, an object is a standalone entity, with properties and type. Compare it with a cup, for example. A cup is an object, with properties. A cup has a color, a design, weight.

REPRESENTATION=>

=> That reference or pointer points to the location in memory where the object is stored. The variables don't actually store the value. Loosely speaking, objects in JavaScript may be defined as an unordered collection of related data, of primitive or reference types, in the form of “key: value” pairs.