Write a blog about objects and its internal representation in Javascript?

* Objects are important data types in javascript. Objects are different than primitive datatypes (i.e. number, string, boolean, etc.). Primitive data types contain one value but Objects can hold many values in form of Key: value pair.

* Objects are complex data types.it is mainly for dump the data.
* Objects access the data easily and it is the main factor to used.
* Syntax:

var (object-name) = {key1: value1, key2: value2,... keyN: valueN};

* To print the objects use for-in loop and it is a forward iteration.
* Variables that are assigned a reference value are given a reference or a pointer to that value. That reference or pointer points to the location in memory where the object is stored. The variables don’t actually store the value.