

Difference

Arrays & Objects In Detail Hill





Mallikarjun | Web Developer

f ❷ **@ © @** CodeBustler



Differance Arrays & objects

- from In JavaScript, arrays use numbered indexes.
- In JavaScript, objects use named indexes.
- Arrays are a special kind of objects, with numbered indexes.
- You should use objects when you want the element names to be *strings* (*text*).
- You should use arrays when you want the element names to be *numbers*.

Swipe For Table 👉



Differance Arrays & objects

Array	Array of objects
Arrays are best to use when the elements are numbers.	objects are best to use when the elements strings (text).
The data inside an array is known as Elements.	The data inside objects are known as Properties that consist of a key and a value.
The elements can be manipulated using [].	The properties can be manipulated using both .DOT notation and [].
The elements can be popped out of an array using the pop() function.	The keys or properties can be deleted by using the delete keyword.
Iterating through an array is possible using For loop, Forin, Forof, and ForEach().	Iterating through an array of objects is possible using Forin, Forof, and ForEach().

Source: www.geeksforgeeks.org

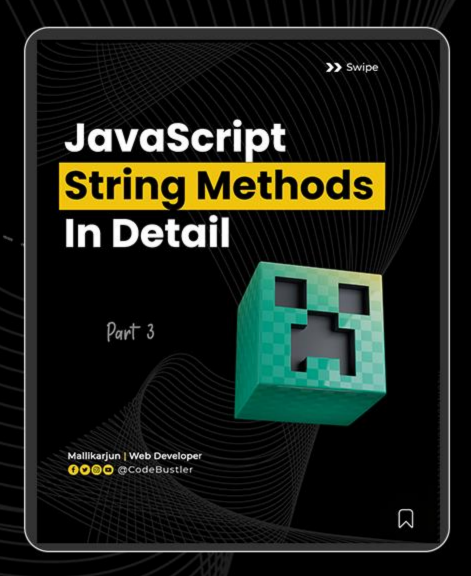






Also Checkout
This Awesome
Posts









@CodeBustler

Mallikarjun Mavnoor | Web Developer

Follow me for more!



All links are available at bio link

