**JavaScript Assessment Test 5**

• Write a function that takes an array of numbers as argument.

• Convert the array to an object.

• It should have a key for each unique value of the array.

• The corresponding object value should be the number of times the key occurs within the array.

**Answer…**

<script>

        // create a function for convert array to object

      function converter(arr) {

        // declaration couunt empty object for store value

        const counts = {};

        // use to for of loop

        for (const num of arr) {

          counts[num] = counts[num] ? counts[num] + 1 : 1;  // chake this condition

        }

        console.log(counts);

      }

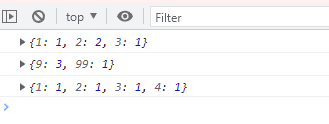
      converter([1, 2, 2, 3]);

      converter([9,9,9,99]);

      converter([4,3,2,1]);

</script>

**Console Output…**

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