**some() method**

* The some() method checks if any array elements pass a test (provided as a callback function).
* The some() method executes the callback function once for each array element.
* The some() method returns true (and stops) if the function returns true for one of the array elements.
* The some() method returns false if the function returns false for all of the array elements.

**Syntax**

array.some(function(value, index, arr), this)

**Example 1**

<script>

const ages = [3, 10, 18, 20];

document.getElementById("demo").innerHTML = ages.some(checkAdult);

function checkAdult(age) {

return age > 18;

}

</script>

**Output**: true

**Example 2**

<p>Input: <input type="number" id="toCheck" value="15"></p>

<button onclick="myFunction()">Test</button>

<p>Values higher: <span id="demo"></span></p>

<script>

const numbers = [4, 12, 16, 20];

function checkValue(x) {

return x > document.getElementById("toCheck").value;

}

function myFunction() {

document.getElementById("demo").innerHTML = numbers.some(checkValue);

}

</script>

**Output**: true