/\*

  Array Methods

  array.some(callbackfunc(element, index, Array), this Argument )

    Callbackfunc => Function to run on every Element on the given Array

      element => the current element to process

      index => index of current element

      Array => the current Array working with

    This Argument => value to use as this When executing CallbackFunc

    Using

    - check if element exists In array

    - check if number in range

\*/

let nums = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];

let myNumber = 10;

// let check = nums.some(function (e) {

//   console.log("test");

//   return e > 5;

// });

let check = nums.some(function (e) {

  return e > this;

}, myNumber);

// let check = nums.some((e) => e > 5);

console.log(check);

function checkValues(arr, val) {

  return arr.some(function (e) {

    return e === val;

  });

}

console.log(checkValues(nums, 20));

console.log(checkValues(nums, 5));

let range = {

  min: 10,

  max: 20,

};

let checkNumberInRange = nums.some(function (e) {

  return e >= this.min && e <= this.max;

}, range)

console.log(checkNumberInRange);