1. Do the below programs in arrow functions
   1. Print odd numbers in an array

var my\_function = some\_array => some\_array.map(

(currentValue, index) => currentValue + (currentValue % 2 ? -1 : 1)

);

* 1. Convert all the strings to title caps in a string array

function titleCase(str) {

return str.toLowerCase().replace(/\b(\w)/g, s => s.toUpperCase());

}

console.log(titleCase('iron man'));

console.log(titleCase('iNcrEdible hulK'));

* 1. Sum of all numbers in an array

const add = arr => arr.reduce((a, b) => a + b, 0);

var arr = [3, 6, 1, 5, 8];

var sum = add(arr);

console.log(sum)

* 1. Return all the prime numbers in an array

const newArray = [1, 3, 2, 5, 10];

const isPrime = num => {

for (let i = 2; i < num; i++) {

if (num % i === 0) return false;

}

return num !== 1;

};

* 1. Return all the palindromes in an array

const arr = ['carecar', 1344, 12321, 'did', 'cannot'];

const isPalindrome = el => {

   const str = String(el);

   let i = 0;

   let j = str.length - 1;

   while(i < j) {

      if(str[i] === str[j]) {

         i++;

         j--;

      }

      else {

         return false;

      }

   }

   return true;

};

const findPalindrome = arr => {

   return arr.filter(el => isPalindrome(el));

};

console.log(findPalindrome(arr));