**1. Print Odd Numbers in an Array:**

// Arrow Function

(() => {

const numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];

for (let number of numbers) {

if (number % 2 !== 0) {

console.log(number);

}

}

}

) ();

**2. Convert All Strings to Title Caps in a String Array:**

// Arrow Function

(() => {

const strings = ["hello", "world", "javascript"];

const titleCaseStrings = strings.map(str => str.charAt(0).toUpperCase() + str.slice(1));

console.log(titleCaseStrings);

})();

**3. Sum of All Numbers in an Array:**

// Arrow Function

(() => {

const numbers = [1, 2, 3, 4, 5];

const sum = numbers.reduce((acc, num) => acc + num, 0);

console.log(sum);

})();

**4. Return All Prime Numbers in an Array:**

// Arrow Function

(() => {

const numbers = [2, 3, 4, 5, 6, 7, 8, 9, 10];

const primes = numbers.filter(num => {

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

if (num % i === 0) {

return false;

} }

return num > 1;

});

console.log(primes);

})();

**5. Return All Palindromes in an Array:**

// Arrow Function

(() => {

const strings = ["racecar", "hello", "level", "world"];

const palindromes = strings.filter(str => str === str.split('').reverse().join(''));

console.log(palindromes);

})();