**Get even number**

**………………………………..**

**function getSomeArray (numbers){**

**for(let i=0; i<numbers.length; i++){**

**const index =i;**

**const element =numbers[index]**

**if(element%2 !==0){**

**console.log(index, element);**

**}**

**}**

**}**

**const myNumbers = [12,23,45,56,78,89,90]**

**getSomeArray(myNumbers);**

**Get sum of odd number**

**………………………………..**

**function getOddNumbersOfAnArray(numbers) {**

**const oddNumbers = [];**

**for (let i = 0; i < numbers.length; i++) {**

**const element = numbers[i];**

**if (element % 2 !== 0) { // Check for odd numbers**

**console.log(i, element);**

**oddNumbers.push(element);**

**}**

**}**

**return oddNumbers; // Return the array of odd numbers**

**}**

**function getArraySum(numbers) {**

**return numbers.reduce((sum, num) => sum + num, 0);**

**}**

**const myNumbers = [12, 23, 45, 56, 78, 89, 90];**

**const oddNumbers = getOddNumbersOfAnArray(myNumbers);**

**console.log('Odd Numbers:', oddNumbers);**

**const oddNumberSum = getArraySum(oddNumbers);**

**console.log('Odd Number Sum:', oddNumberSum);**