**Arrays in JavaScript**

* Introduction

Adding new elements

Finding elements

Removing elements

Splitting elements

Combining elements

* Adding elements

const number = [3,4];

// adding element into array in last

number.push (5,6)

// adding element into array in start

number.unshift (1, 2);

// adding element into array in middle

number.splice (2 , 0 , 'a', 'b');

console.log(number);

* Finding elements (primitives)

  const number = [1,2,3,4,5];

    console.log(number.indexOf(6));

    console.log(number.indexOf(2));

    console.log(number.lastIndexOf(5));

console.log(number.indexOf(2) !== -1);  // old method

  console.log(number.includes(4));  // new method

* Finding elements (reference types)

  const courses = [

        {id : 1, name : 'a' },

        {id : 2, name : 'b' },

    ];

//   const course =  courses.find(function(course) {

//         return course.name === 'a';

// });

const course =  courses.findIndex(function(course) {

    return course.name === 'b';

});

 console.log(course);

* Arrow Function

    const courses = [

        {id : 1, name : 'a' },

        {id : 2, name : 'b' },

    ];

const course =  courses.findIndex (course => course.name === 'b');

 console.log(course);

* Removing elements