

ES.next Lab 1

- 1) Swap the values of x and y using destructuring**
- 2) Using rest parameter and spread operator return min and max value from any array passed to function call and display each of them separately after function call**
note: array length is not fixed
- 3) Study new array api methods then create the following methods and apply it on this array**
var fruits = ["apple", "strawberry", "banana", "orange", "mango"];
 - a. test that every element in the given array is a string**
 - b.test that some of array elements starts with "a"**
 - c. generate new array filtered from the given array with only elements that starts with "b" or "s"**
 - d.generate new array, each element of the new array contains a string declaring that you like the give fruit element**
 - e. use forEach to display all elements of the new array from previous point**