<https://viblo.asia/p/xu-ly-song-song-va-event-loop-model-trong-javascript-GrLZDA3glk0>

function sum(...numbers){

  return numbers.reduce((sum, val)=>{

      return sum += val;

    });

}

The first time the callback is called, accumulator and currentValue can be one of two values. If initialValue is provided in the call to reduce(), then accumulator will be equal to initialValue, and currentValue will be equal to the first value in the array. If no initialValue is provided, then accumulator will be equal to the first value in the array, and currentValue will be equal to the second.

Hàm Tìm max :

Function FindMax(arr){  
arr.reduce((accumulator ,currentValue,currentIndex,arr)=> Math.max(accumulator, currentValue));

}

Function Sum (arr){

Arr.reduce((accumulator, currentValue, currentIndex, arr)=> accumulator + currentValue)

}

Comparation in array objects:

[{x : 1}, {x : 3}]